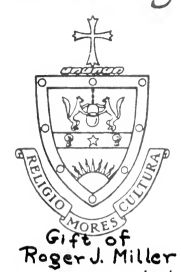


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REPORT

OF THE

DEPARTMENT OF MINES

OF PENNSYLVANIA

Part I Anthracite

1907

HARRISBURG, PA.: HARRISBURG PUBLISHING CO., STATE PRINTER. 1908.



LETTER OF TRANSMITTAL

Department of Mines, April 1, 1908.

To His Excellency, Edwin S. Stuart, Governor of Pennsylvania:

Sir: In compliance with the Act of Assembly of April 14, 1903, I beg to submit herewith, for transmission to the General Assembly, the report of the Department of Mines for the year ending December 31, 1907. Part I covers in detail the operations in the twenty Anthracite Districts; Part II the operations in the twenty Bituminous Districts, as returned by the Inspectors. Observations and suggestions are also offered relative to mining subjects.

Respectfully submitted,

JAMES E. RODERICK,

Chief of Department of Mines.



REPORT

OF THE

DEPARTMENT OF MINES

INTRODUCTION

The year 1907 will be recorded as one of the most remarkable, in a commercial sense at least, in the annals of American history. Business in all branches reached an unprecedented condition of expansion, a condition undreamed of by even the most sanguine minds.

The great wave of prosperity, however, was brought to an abrupt termination in the late fall and a general collapse of activity resulted. November and December showing a marked contrast to the earlier months of the year in the volume of business. But notwithstanding the unfortunate conditions at the close of the year, the year, taken as a whole, was extremely successful. The record in the coal trade was especially remarkable. The production in Pennsylvania reached the unusual volume of 235,615,459 net tons, of which the bituminous region produced 149,559,047 tons, and the anthracite region 86,056,412 tons. This production exceeded the great production of 1906 by 33,942,960 tons, and is five times as great as that of any other state of the Union, and over 83 per centum of the tonnage of Great Britain. The tonnage of the world for 1907 is estimated at 1,400,300,000 net tons. The United States produced 469,-866,266 tons; Great Britain, 299,967,669 tons; Germany, about 200,-000,000 tons of coal and lignite; France, 35,000,000 tons; Belgium, 25,000,000 tons. Until recently Great Britain has been the largest coal producing country in the world, but in 1899 the United States forged to the front, and last year exceeded the production of Great Britain by about 170,000,000 tons.

The Anthracite trade ended the year in a condition very satisfactory to the operator. Not only was the production the greatest in the history of the trade, exceeding that of any previous year by 11,000,000 tons, but ready sale was found for practically all of it, and at the close of the year the stock on hand had been reduced to a minimum. Prices were good and labor questions did not offer any impediment to trade. All things considered, no other great industry can equal the record of the Anthracite industry for 1907.

The year 1908 will, no doubt, show a decreased production with a retention of fair prices. A cessation in mining activity will not greatly disturb the equanimity of the mine owners, as they fully realize their fortunate position in having a commodity that is indispensable to the business interests of the country. They know that it gains in value every year, and therefore they can wait with a degree of complacency for a market. The coal trade, being a basic industry, must go on regardless of periods of depression, and while it is unquestionably hencifed by increased demand, it is, on the other hand, never utterly cast down by depression.

It is possible that the exportation of coal in appreciable quantities is not far distant. The higher prices becoming prevalent in Great Britain lead to this conclusion, and it seems to be mainly a question of a supply of vessel tonnage that confronts the American operator.

The Pennsylvania mining industry is in most excellent condition. The equipment and management of most of the mines are up to date, and great effort has been made in recent years to render the mines safe for the workmen and at the same time to give better protection to property.

The future annual production in Pennsylvania will continue for many years at probably 200,000,000 tons. It is estimated that 7,000,000,000 tons still remain unmined in the Authracite region, and in the Bituminous region, while no estimates have been made, the supply at the present rate of consumption will no doubt last several hundred years.

The subject of accidents is inseparable from a consideration of the mining industry, and on account of the great disasters that have occurred recently unusual attention has been given to the causes of such catastrophies and the methods of prevention. This phase of the industry is discussed in other articles that appear in this report. However, after the last word has been said regarding the causes of accidents and the best means of prevention, it still remains an indisputable fact that over one half of all fatalities result from carelessness on the part of the victims or on the part of others, and such being the case, the statement must go unchallenged that the loss of life, deplorable as it is, will confinne until the workmen themselves and those in charge of the workmen learn to exercise greater care or are better fitted for their work. Familiarity with danger breeds a spirit of recklessness or indifference, and this condition, coupled with the ignorance of the workmen, who in most cases do not understand the English language, adds an unusual hazard to an occupation that at best is notoriously danger-OHS.

FUND FOR THE RELIEF AND SUPPORT OF WIDOWS AND ORPHANS AND FOR DISABLED EMPLOYES

The bill introduced in the National Congress to provide a tax on coal in the several States, for the purpose of raising a fund to be used in giving aid and support to the widows and orphans of the persons killed in and about the mines, is intended to serve a most laudable purpose. The suggestion, however, is made here that a better way to accomplish the purpose of this bill and at the same time adopt a plan that would be fairer to Pennsylvania, would be to have the State levy an annual tax of three-quarters of a cent a ton on all bituminous coal sent to market or used in the manufacture of coke, and a tax of one and one-half cents a ton on all Anthracite coal sent to market. I have advocated a plan of this kind for more than twenty-five years, and in former reports I have urged the Legislature to act in the matter. I now sincerely hope that at the next session a bill will be passed similar to the one recently introduced in the National Congress.

In dealing with this matter it might be well to separate the two great coal regions of the State. In the Anthracite region, with an annual taxable production of 62,000,000 tons, yielding a tax of one and one-half cents a ton, the fund would be \$930,000. The loss of life in the Anthracite mines averages about 573 a year, leaving about 322 widows and 770 orphans. In the Bituminous region from which an annual taxable production of at least 100,000,000 tons may be expected during the next hundred years, the fund at three-quarters of a cent a ton, would be about \$750,000. The loss of life in the Bituminous mines averages about 475 a year, leaving about 252 widows and 546 orphans. Each widow should receive \$100 to defray the funeral expenses and a weekly benefit of \$3 during widowhood, and each child under fourteen years of age should receive a weekly benefit of \$2.

To care for persons injured in the mines, a portion of the fund in each region, approximately \$100,000, could be distributed annually. During disablement each person should receive an amount equal to one-half his daily or weekly earnings, the benefit not to become operative until one week from the date of injury and to continue until he is able to resume work; but in no case should the benefit continue for more—than one year. The annual expense entailed by the plan herewith proposed is shown in the following table.

RELIEF FUND FOR WIDOWS AND ORPHANS AND DISABLED EMPLOYES

Anthracite Region of Pennsylvania Annual Contribution of Co.al Companies \$930,000.00

come and a half cents a ton on an estimated production of 62,000,000 tons.)

7th Year	\$ 30,000 00 5 2,470,308 18 6 98,813 30	22	
6th Year	\$930,000 40 22,25,673,25 90,386,93	43,280,000 p.	\$2,470,308 18
5th Year	\$920,000 00 1,976,589 66	\$2,985,653 25	\$2,259,673,25
4th Year	\$020,000 00 1,614,895 90 64,535 76	\$2,609,489 66 632,900 00	\$1,976,589 66
3rd Year	\$120,010 (0 1,168,639 52 46 71° 38	530,512,40	\$1,614 893 90
2nd Year	\$930, 000 od 632, 188-99 25, 287-52	\$1,587,175-52 418,816-60	\$1,168,659,52
1st Year	(90-(90)) (323-\$	297, \$12,00	\$612,155 (6)
		Find out,	Balance,

8th Year 9	_					
	9th Year	leth Year	11th Year	12th Year	1sth Year	14th Year
\$950, (90-64) 2, 614, 904-51 104, 576-18						
	\$150,000 00 2.701,135 60 505,000 15	\$.30,600 60 2,732,913 84 109,316 55	\$920,000 (4) 2,720,470 39 108,818 82	\$930,000 00 0,670,971 12,670,811 12,811	\$930,000 00 2,590,193 10 103 647 72	\$930,000 00 2,488,268 82
	100					01 000 to
00 715 0168	7, 137, 150 X 1, 915, 150 18	53, 772, 239, 35 1, 451, 769, 49	\$3,759,289-21 1,088,992-00	\$3,707,109 10 1,116,916 00	\$3,623,800 82 1,135,532 60	\$3,517,799 87
	The state of the s					1, 144, 340 00
(2) VZI *100 *100	27. 13E. 9E3 ST	\$2, 720, 470, 39	2,670,297,21	2,59c,193 1c	S 52, 52, 51	2, 372, 939, 57
7						

In arriving at the number of widows to be taken care of each year, it is assumed that by death and remarriage the number will be constantly depleted at an average rate of, say, 23 a year out of each 322. This means that the 322 provided for in the first year will be reduced to 299 in the second year, and 276 in the third year, and so on. Each annual series of beneficiaries is treated in the same way, and by this method at the end of fourteen years the first 322 will have passed beyond the period of relief either by death or remarriage. Of course there will be exceptional cases where widows may live for many years unmarried and will have to be taken care of, but the average number to be taken care of will in all probability not be as great as given in the table.

In dealing with the orphans it is assumed that an average number of 55 out of each 770 will annually pass out of the beneficiary period by reaching the age of fourteen years or by death. It will be understood, of course, that when children reach the age of fourteen they are no longer recipients of any portion of this fund. Taking 770 children for the first year there will be among that number children of all ages from 1 to 13. Those who are 13 years of age will pass out in one year, those who are 12, in two years, and so it will continue until at the end of fourteen years the number passing out

will equal the number coming in.

In estimating the amount to be paid injured workmen the number injured in 1907 is taken as a basis. The number is about 1,200. The average wage is \$500 a year, and during disability the injured are to receive one-half pay. Practically all of the 1,200 will receive the benefit for one week and after that the number will diminish gradually for almost a year when all but the permanently disabled will have ceased to be beneficiaries. It is difficult to state even approximately what amount would be required each year for this purpose, but \$100,000 would no doubt be an ample fund.

The tax on coal could be remitted by the operators to the State through some one designated by an act of the Legislature to receive the funds. The money could then be turned into the State Treasury and be subject to disbursement on properly drawn warrants or pay rolls. Investment of any excess funds should be made by the Governor and State Treasurer and the person who shall have

charge of the disbursement of the fund.

As the operation of such a plan as has been briefly outlined would entail a great deal of clerical work and require careful attention, it is suggested that the work be done by the Department of Mines. All the data relating to the accidents that occur in the mines are filed in the Department, and it would seem appropriate to place this important work under that Department. The expense of conducting the work, including the clerical force and incidental expenses, would not exceed \$10,000 a year.

A tax on coal as suggested, for the benefit of widows and orphans and injured persons, would do away with law suits and damages and make unnecessary an Employers' Liability Act; and the system of distribution suggested would do away with all collections at the mines for the purpose of giving aid, and it would be a great relief to the prudent and careful miner who is constantly being called upon to help the heedless and the extravagant.

No doubt some of the operators will object to the payment of this tax, claiming that it will make the cost of production somewhat greater, but we do not think this argument will carry much weight, as the additional cost of production will eventually have to be paid by the consumer, and as evidence of how small the amount would be to the consumer, it is only necessary to consider a few figures. The person who consumes ten tons of coal in a year will have an additional expense of but fifteen cents; the person who uses forty tons of coal a year will have an additional expense of sixty cents. These figures are trifling and it is only when the tax is taken in its totality that the figures are impressive.

Undoubtedly most excellent results would follow the adoption of a system of taxation similar to the one here suggested. The miners now working in this State would be more willing to remain. and unless the other coal States adopted an equally acceptable system many of the best miners would find their way to the Pennsylvania mines. It would be a blessing, indeed, if more of the intelligent miners could be induced to come to Pennsylvania, as there is a scarcity in this State of qualified workmen, at least sixty per centum of them being unable to speak or even understand the English language. I am not opposed to the foreigner, as I am one myself, but I am most decidedly opposed to ignorant foreigners working in gaseous mines, where through lack of knowledge they may bring disaster to themselves and their fellow-workmen. Educate the foreigner first, and he then makes a good miner and a good citizen. It is more than probable, as a consequence of the adoption of relief measures in Pennsylvania, that West Virginia, Ohio and Illinois would be forced to enact like measures, and thus the ultimate result of our suggestion would be a more satisfactory condition of affairs for all persons concerned in this great industry.

DUTIES OF INSPECTORS

The inspectors of the Anthracite region spent 3.077 days inspecting the inside workings of the mines; 571 days investigating accidents; 446 days attending inquests; 392 days in consultation on mining matters; 23 days in consultation on legal matters; 8 days at mine fires; 126 days examining mine foremen; 54 days attending court; 134 days examining surface conditions of plants; 93 days traveling on duty; 130 days sick at home; 25 days attending funerals; 130 days on vacation; 102 holidays.

The days not enumerated were devoted to office work and other duties that required attention. Every day the inspectors make a complete record of the day's work in their narrative report, which at the end of the month is forwarded to the department. They also make quarterly reports of all inspections made of the mines, giving the conditions as found and stating what action has been taken to remedy defects, if any exist. They report monthly all accidents that occur, and also consume considerable time in consultation with persons who call upon matters pertaining to mining.

THE EMPLOYMENT AGE OF CHILDREN IN THE ANTHRA-CITE COAL MINES

It is well known to all persons interested, that is, parents, guardians, superintendents, foremen and inspectors, that the legal employment age of children inside of the Anthracite mines is 16 years, and outside, 14 years. For the benefit of those who are not familiar with the law we quote herewith from the Act of 1905:

"It shall be unlawful for any person, firm, copartnership or corporation to employ any minor child, under the age of sixteen years, inside of any Anthracite coal mine, or to employ any minor child, under the age of fourteen years, in any Anthracite coal breaker or colliery, or around the outside workings of any Anthracite coal mine.

"It shall be the duty of the Chief of the Department of Mines of this Commonwealth, and the right of any citizen of this Commonwealth, in the name of the Commonwealth of Pennsylvania, upon any violation of the provisions of section one of this act, to bring suit in the court of common pleas of the county

wherein said offense or violation occurred."

The newspapers in several of the coal counties, especially Lackawanna, have from time to time charged the inspectors with neglecting to enforce a strict compliance with this provision of the law, omitting, strange to say, any reference to the right or responsibility of other persons in this connection.

 Λ careful investigation of the charges against the inspectors was made in December, 1986, and they were found to be without any foundation in fact, as the inspectors, without exception, reported to the department that no boy without a proper age certificate was employed in or about the mines. They also stated that before being employed every boy was required to deposit with the foreman of the mine a sworn statement signed by his parents or guardian to the effect that he was of employment age. It is probable, however, that some of these certificates did not give the correct age of the boys. An article attacking the Department of Mines and Inspectors generally on this question appeared in a Scranton paper, and Mr. Cummings, Superintendent of Schools at Olyphant, was quoted as authority for the charges made. It may be stated here that it was as much the duty of Mr. Cummings, if he knew of any violation, to make complaint in this case as it was the duty of the Inspectors. The only way the Chief of the Department of Mines can know of violations of this law is by being informed by persons who know the facts. However, the Department immediately addressed to the inspectors the following letter:

August 31, 1907.

Dear Sir:

Confirming my verbal instructions given at a meeting held at Scranton on the 28th instant, you are hereby directed to make a special effort to find out if the Child Labor Law is being violated in your district. If you find any such violation by superintendents, foremen, or others employing labor, or by Aldermen, Justices of the Peace, Notaries Public, parents or guardians in your district, you are hereby directed to make report thereof immediately to John R. Jones, Attorney-at-Law, Connell Building, Scranton, who is authorized to prosecute the guilty parties.

The following letter was also addressed to Attorney John R Jones on the same date:

Mr. John R. Jones,

Attorney-at-Law, Scranton, Pa.

Dear Sir:

I am sorry that I did not find you at your office on the afternoon of the 28th instant. The Department has heard rumors to the effect that the Child Labor Law is being violated, especially in Lackawanna county. The following is a part of an article that appeared in a recent issue of one of the Scranton newspapers:

"The decrease of enrollment of scholars is undoubtedly owing in part at least, to the laxity of the employers of child labor in obeying the law of May, 1905, since the decision of the Supreme Court declaring portion of the act requiring an educational qualification as a requisite for legal employment, unconstitutional. This decision took the issuing of employment certificates out of the hands of the school authorities and restored it to Justices of the Peace, with the result that dozens of boys are to-day employed in the mines and breakers who have not attained the legal school age.

Mr. Roderick, Chief of the Department of Mines, in his report to the Governor, stated that there were no violations of the Child Labor Law in the mines and breakers under his jurisdiction. Yet at the time of making this report Mr. Roderick should know that right here in Olyphant, within less than thirty days, a boy who had not yet reached his fifteenth year was killed in the mines, while he was regularly employed therein. Nor is this the only case. If Mr. Roderick will come in person to Olyphant, or send his legal representative here, I will guarantee to find him at least one dozen violations of the Child Labor Law.

Could the Child Labor Law be obeyed in a proper spirit by parents and employers, the enforcement of the compulsory attendance law would be an easy matter, but since both laws are being violated with impunity, and since the means of enforcing the former has been taken from the school authorities, it behooves us to use every power given us by law to carry out the provisions of the latter. This we can now do with more hope of success, inasmuch as the past Legislature made several important amendments to the compulsory attendance law. These amendments provide for the inspection of employment certificates by the school authorities, for the punishment of employers of child labor by fine or imprisonment for violations of the law, and authorizing the attendance officer and superintendent to insist on the dismissal of such children from employment until their parents establish their right to be absent from school on appeal to the courts."

Mr. Cummings, I understand, is the Superintendent of Schools at Olyphant, and I hope a trustworthy man. If you are not otherwise engaged, I should be pleased to have you represent the Department of Mines in prosecuting any known violations of the Child Labor Law in your county. I respectfully suggest that you as my representative call on Mr. Cummings, and if he can substantiate his charges you are hereby instructed to enter prosecution at once. I have instructed the Inspectors to give you all possible aid in the matter.

Very truly yours, (Signed) JAMES E. RODERICK, Chief of the Department of Mines.

Mr. Jones accepted the offer to represent the Department of Mines to prosecute all violators of the Child Labor Law and has been collecting evidence in regard to this matter and we give herewith as an example a synopsis of an inquest inquiring into the death of Patrick Kearney, a boy of less than ten years of age, employed at the Greenwood Washery of the Delaware and Hudson Company.

Commonwealth of Pennsylvania. Lackawanna County.

An inquisition indented and taken at the city of Scranton, Pa., in the County of Lackawanna, the 27th day of November, in the year of our Lord, one thousand nine hundred and seven, before me, James Stein, M. D., Coroner of the county aforesaid, upon the view of the body of Patrick Kearney, then and there lying dead, upon the

oaths of Patrick Higgins, David Stanford, George Morgan, M. J. O'Neill, John J. O'Connor and Thomas J. Philbin, good and lawful men of the county aforesaid, who, being duly sworn and affirmed to inquire on the part of the Commonwealth, when, how and where and after what manner the said Patrick Kearney came to his death, do say, upon their oaths and affirmation, respectively, that there was strong suspicion of violence, such as to make an inquest necessary.

One of the witnesses, John Wallace, after being duly sworn, testified that he was 27 years of age and was assistant foreman at the Greenwood Washery and also had charge of the machinery. He said that he did not know the age of the boy, but that the Company had a certificate showing him to be 14 years of age. He had employed the boy and said that he appeared to be "about ten years of age." He also stated that he had employed the boy on the strength of the certificate. The mother of the boy had told him that he was 14 years old, but when the certificate was shown him he did not ask his age. In answer to further questioning, he stated that he thought the boy was 14 years of age and that he had taken his father's word for it. He said, "he was kind of a small boy, but I thought he might be older than he looked."

Mr. Wallace stated further that he did not think there were any other boys under 14 years of age at work in the breakers. In regard to the Kearney boy, Wallace said that as the boy had a certificate he did not make a close investigation. Mr. Wallace said the certificate was received from Squire James J. Powell, but, as the company had given orders in the previous January to get rid of all the certificates, he did not know how the present certificate came to be used on the 8th of April unless the boy had been working somewhere else.

The father of the boy, Thomas Kearney, stated that the boy was born June 18, 1898, and was killed when he was 9 years and 5 months old; that he was a large boy for his age. He said the boy had gone to work for the company September 6, 1907, after receiving a certificate from James J. Powell, of Minooka. Mr. Kearney took the boy to the Justice, and in answer to the question of the Justice regarding his age he stated, under oath, that he was 14 years old. He made this statement because he wanted to get work for the boy. The Justice had read the certificate to him and he knew perfectly well what he was doing.

Mrs. Kearney, the mother of the boy, said that she had advised getting the certificate, but did not understand much about it. She admitted that she knew it was not right to send him to work so young, but said they needed the money. She did not know that it was necessary for her husband to make an affidavit as to the age of the boy, and she said that he had not explained the matter to her. She had not read the certificate, but knew that it contained the statement that Patrick was 14 years of age. Her plea was that the family was large and they could not get along very well on her husband's earnings.

The following is a copy of the certificate of employment:

"This is to certify that I, the undersigned, am the legal guardian of Patrick Kearney; that he is over fourteen years of age, and under the Act of Assembly approved the 30th day of June, A. D. 1885, and the supplements thereto, and the Act, approved the 13th day of May, 1903, is not lawfully prohibited from being employed in and about the mines.

In consideration of his employment I, Thomas Kearney, as his legal guardian do hereby release and forever discharge any foreman, operator, owner or owners who may employ him in or about his or their mines from any and all liability for or on account of damages of any nature whatsoever that may arise by reason of him or them employing the said Patrick Kearney in and about his or their coal mines, under any Act of Assembly of the Commonwealth of Pennsylvania.

In witness whereof 1 have hereunto set my hand and seal, this 8th day of April, A. D. 1907.

THOMAS KEARNEY.

In the presence of JAMES J. POWELL.

State of Pennsylvania County of Lackawanna.

} ss.

On the 8th day of April, A. D. 1907, before me a Justice personally appeared Thomas Kearney to me known to be the individual described in the foregoing release, and being duly sworn according to law deposes and says that the facts set forth therein are true and correct. Witness my hand and official seal the day and the year aforesaid.

J. J. POWELL, Notary Public and Justice of the Peace.

My commission expires May 1, 1908."

(SEAL)

After hearing many witnesses in the matter the jury brought in the following verdict:

"We, the undersigned, Jurors, empanelled to inquire into the cause and manner of death of Patrick Kearney, find that he came to his death Nov mb r 6th, 1907. After carefully viewing the place of accident we are of the opinion that the boy fell into the chute and was drawn into the rolls.

We cannot condemn too emphatically the practice of some parents and some guardians of minor children in making false statements to Justices of the Peace or other persons administering oaths, as to the ages of such minor children, and we also emphatically denounce the practice of some magistrates in issuing certificates certifying that such minor children are over the ages specified in the Child Labor Law when it must be apparent to such magistrates that said children are of such tender ages as to be within the protection of the law.

And we cannot too forcibly denounce the practice of some coal companies of exacting from the parents and guardians of minor children a release from all damages which may be caused either by death or accident to such minor children in case of negligence by such companies operating the public works, such releases being obtained under the guise of age certificates.

In witness whereof, as well the aforesaid Coroner as the Jurors aforesaid have to this inquisition put their hands and seals, on the day and year and at

the place above mentioned.'

The Department of Mines is of the opinior, from the facts gleaned from this inquest, that Justice James J. Powell should be prosecuted for issning a certificate of employment age to a boy who was only a few months more than nine years of age, and that the foreman, John Wallace, should also be prosecuted for employing a boy of such doubtful age. They should have known by the size and appearance of the boy that he was not fourteen years of age. The boy's father deserves punishment for swearing falsely to his son's age, but possibly the father is punished enough by the loss of his boy.

In the report of the Department for 1996 the question of child labor in the mines was discussed, and it was stated there that after very careful investigation no violation of the law was found to exist so far as the inspectors, superintendents and mine foremen were concerned. This statement was based upon the reports of the Inspectors, who positively asserted that no children under legal age were employed in or about the mines. The opinion of the Department, however, was that while the Inspectors and superintendents asserted what they believed to be the truth, it was nevertheless possible that in certain cases the parents or guardians might have made false statements regarding the ages of the boys.

The Department is already on record as disapproving the provision of the present law regarding the issuance of age certificates by justices of the peace and aldermen, and holds to the opinion that the power to issue certificates should be taken from those who now exercise that right and be vested in the Inspectors, who could be held to a strict accountability in the matter. As long as the present law continues in force it may be expected that fraudulent certificates will be issued and that they will be accepted by the mine foremen.

The Chief of the Department of Mines will, however, prosecute any violations of the Child Labor Law, upon receiving proper information from responsible parties who can furnish proof to sustain their charges.

TRADING IN MINERS' CERTIFICATES

A most reprehensible practice is prevalent in the Anthracite region of Pennsylvania. It is the illegal trading in miners' certificates. Under the law any person who desires to be employed in the Anthracite mines as a miner must first obtain a certificate showing that he has had at least two years' practical experience as a miner or as a mine laborer in the mines of this Commonwealth. This certificate is supposed to be granted only after the applicant has answered intelligently and correctly at least twelve questions in the English language pertaining to the requirements of a practical miner. The law requiring a certain standard of proficiency from the miners was passed chiefly with a view to protect the persons employed in the mines, and it is to be greatly deplored that a provision so wise should not only be ignored but violated. It is claimed, and no doubt it is true in some cases, that these certificates are purchased by persons who are utterly incompetent to act as miners. A man from Pottsville, giving his name and address, has written the Department as follows: "When in need of a certificate, all you have to do is to send a man to Mr. ---, of ----, Schuvlkill county, with the price, and it will be given without a question asked." It is said that some of these unscrupulous men in some of the Anthracite districts are making a nice income by the traffic in miners' certificates.

This is a serious matter, as it permits men to mine coal who are ignorant of the requirements of the work and who are therefore a constant menace to the safety of those about them. It is difficult to say just how this practice can be terminated, but as the miners

themselves are aware of the great hazard that attends their occupation even under the most favorable circumstances, they should take prompt action to stop the placing of incompetent men in the mines. The fraudulent issuance of certificates can be stopped if the miners make an urgent demand for a thorough investigation of the matter. Something is radically wrong, and drastic measures should be taken, if necessary, to effect a remedy of a condition that is not only a menace to life, but a disgrace to the Anthracite mining profession.

It may be said that the law creating the Miners' Examining Board does not nullify Rule 35 of Article 12, which reads: "No person shall be employed to blast coal or rock unless the mine foreman is satisfied that such person is qualified by experience and judgment

to perform the work with ordinary safety."

From the rule as quoted it can be seen that the mine foremen are not justified in hiring ignorant men to mine coal or rock in Anthracite mines, even when they possess certificates of qualifica-

tion from the Miners' Examining Board.

There ought to be but one Board of Examiners for each inspection district with the Inspector as an ex-officio member. The members, excepting the Inspector, should be paid \$5 a day for their services and the fees received from applicants should be forwarded to the Department of Mines and the certificates should be issued by that Department. If the boards were paid by the State instead of by fees, the inducement or temptation to traffic in certificates would be done away with.

COAL PRODUCTION IN PENNSYLVANIA

The table herewith shows the actual number of days worked in each district during 1907 and the average daily production; also the total average production per day for the region, 324,401 tons. Assuming that the mines had worked 280 days last year, the total Anthracite production would have been 90,832,280 tons, and if it had been possible to work 300 days, the production would have been 97,320,300 tons. The table also shows the production of each district on the same basis. In arriving at the average number of tons produced per day, the total number of days was divided into the total production of each mine in each district.

Districts	Number of days worked (in breakers)	Production in tons per day*	Estimated annual production of 280 days*
First, Second, Third Fourth, Fourth, Fifth, Sixth Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Twelfth, Fourteenth, Fourteenth, Fourteenth, Fourteenth, Fifteenth, Sixteenth, Sixteenth, Sixteenth, Seventeenth, Heighteenth, Sixteenth, Sixteenth, Sixteenth, Sixteenth, Seventeenth, Twentietenth, Twentietenth, Twentieth,	205 208 202 219 181 193 300 220 221 222 263 254 249 224 251 251 254 251 254 251 251 251 251 251 251 251 251 251 251	17, 627 21, 127 21, 150 20, 142 21, 903 18, 801 18, 822 22, 703 10, 322 21, 587 13, 494 12, 887 10, 506 12, 975 11, 844 15, 675 11, 645 16, 684 7, 160	4,935,560 5,915,500 5,834,000 5,839,529 5,639,529 5,67,540 5,18,500 6,382,456 5,118,500 6,444,300 3,778,329 2,941,680 2,346,480 3,363,900 3,364,480 3,364,480 3,364,480

^{*}Production from washeries not included.

Increase in Production and Number of Employes between 1885 and 1907

	Y ears	Production in tons	Inside employes	Outside employes
1885,		31,135,583	62,901	37,418
1890,		40,166,927	73,613	46,306
1895,		50,847,104	89,251	54,454
1900,		51,217,318	94,140	49,653
1905,		70,220,554	116,371	51,883
1906,		64,410,277	114,988	51,177
1907,		76,836,082	117,849	50,925

Percentage of increase in production, 1885 to 1907—125.09 per centum.

Percentage of increase in employes inside, 1885 to 1907—87.36 percentum.

Percentage of increase in employes outside, 1885 to 1907—36.09 per centum.

Table showing number of mines, number of employes inside and outside, and production by districts—Anthracite and Bituminous—

		Anthracite	cite				Bituminous	inous	
Districts	Number of mines	-nt segolyma to Taylorge in- ebis	Zumber of employes out-	Production (27028 tons)	Districts	sənim 10 19dmuX	Zumber of employes in-	Zumber of employes out-	Production (net tons)
Pirst, Third, Third, Third, Third, Fourth Fifth, Sixth, Sixth, Sixth, Eighth, Fighth Fifth, Fifth, Fifth, Fifth, Fifth, Fifth, Fifth, Fifthenth,		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8 2 2 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Pirst, Second, Second, Fourth, Fourth, Fourth, Sixth, Ninth, Ninth, Ninth, Ninth, Pileventh, Pileptocoph		6. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	1.9 1.9 1.1 2.1 1.2 1.1 2.1 1.2 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 2.1 1.1 1	N. 197, 667, 667, 667, 667, 667, 667, 667, 6
Nibeteenth, Twentieth, Totals.	631	3,951	1,798	3,059,077 2,502,087	Nineteenth, Twentieth,	88	9,340 6,808	1,209 898	4, 231, 139 10, 201, 729 6, 161, 834
	1	111,040	07. 4TO	. 6. 836. 082	Totals,	11,521	150,371	32,750	149, 559, 047

*643 in operation. #1,387 in operation.

ACCIDENTS

A great deal has been said in the public press during the past few years regarding the increase in the accidents in and about the coal mines of Pennsylvania and the opinion seems to prevail that the increase in accidents is greater in proportion than the increase in production. This opinion may be justified as far as the Bituminous region is concerned, but the facts as they appear in connection with the Anthracite mines disprove it entirely. To give some light upon the subject the Department has gone to the trouble to tabulate the accidents that have occurred during the past 38 years, namely, from 1870 to 1907 inclusive. It will be seen that during the years 1870 to 1874 inclusive, immediately after the passage of the Anthracite Mine Law, there were 67,280 tons of coal produced for each life lost. From 1875 to 1879 inclusive, 98,635 tons: 1880 to 1884 inclusive, 109,099 tons; 1885 to 1889 inclusive, 111,831 tons; 1890 to 1894 inclusive, 104.972 tons; 1895 to 1899 inclusive, 111.889 tons; 1900 to 1904 inclusive, 120,908 tons; 1905 to 1907 inclusive, 111,067 With the exception of the periods from 1890 to 1894 and 1905 to 1907 inclusive, there has been a constant decrease in the loss of life when the number of employes is compared with the production. and even the latter two periods showed a marked decrease.

The loss of life per one thousand employes for the periods named was as follows; 1870 to 1874 inclusive, 5.26; 1875 to 1879 inclusive, 3.25; 1880 to 1884 inclusive, 3.34; 1885 to 1889 inclusive, 3.06; 1890 to 1894 inclusive, 3.26; 1895 to 1899 inclusive, 3.05; 1900 to 1904 inclusive, 3.09; 1905 to 1907 inclusive, 3.79. During the last three years the average loss of life has been somewhat greater than formerly, but during the period of thirty-eight years, the time covered by the Anthracite Mine Law, the average loss per one thousand employes has been 3.41 lives.

During the same period we find that for every one million tons of coal produced the loss of life was as follows: 1870 to 1874 inclusive, 14.79 persons; 1875 to 1879 inclusive, 10.08 persons; 1880 to 1884 inclusive, 9.29 persons; 1885 to 1889 inclusive, 9.03 persons; 1890 to 1894 inclusive, 9.53 persons; 1895 to 1899 inclusive, 9 persons: 1909 to 1904 inclusive, 8.32 persons; 1905 to 1907 inclusive, 9.05 persons. The general average for the period of thirty-eight years was 9.29 lives lost for every one million tons produced. accidents by falls during that time were 49.79 per centum of the futal accidents inside of the mines and the accidents by cars were 15.18 per centum. If we take the total number of accidents inside and outside the percentage by falls is 42.73 and by cars 13.03. Many of the accidents enumerated are charged to the carelessness or ignorance of the victims, but some of the more recent serious accidents by explosions of gas, in my opinion, have resulted from the carelessness of the persons directly in charge of the mines. this statement notwithstanding the fact that the juries in these cases have cleared the management of all blame.

Persons who are acquainted with the conditions existing in the Anthracite mines of Pennsylvania are aware of the fact that the dangers connected with the occupation of mining have greatly increased within recent years on account of the mines getting deeper and more difficult to operate. In addition to this the workmen as a class are deteriorating year by year, notwithstanding the fact that Miners' Examining Boards were established some years ago for the purpose of preventing incompetent persons from obtaining employment in the mines. It was supposed that these boards would issue certificates only to such persons as were qualified to perform the work of miners. It is a fact, however, that from 60 to 70 per centum of the employes inside of the mines cannot understand or speak the English language.

The attention of the managers, superintendents and foremen of the companies named in the table herewith is called to the loss of life among the employes. The table shows the total production of coal, the production per fatal accident, the number of inside employes and the number of fatal accidents per one thousand employed inside, for the years 1902 to 1907 inclusive. Figures relating to inside employes are used so that a comparison may be made with a similar table in the Bituminous Report.

The figures for each company are given and in many cases they are a sad commentary on the carefulness and efficiency of the persons in immediate charge of the mines. The companies that produced 1,000,000 tons or more in 1907 show a loss of life per 1,000 employed of from 3.86 to 8.42. The companies that produced between 500,000 tons and 1,000,000 tons show a loss of life of from 3.15 to 6.04. Only two of the latter companies show less than four lives lost per 1,000 employed. The smaller companies show an average loss of 4.3 per 1,000 employed, and while this is entirely too high a percentage, it is much less than the percentage shown by the larger companies.

The increase in the number of inspectors from eight to twenty has not brought about a decrease in the number of accidents. While the mines are now inspected more than twice as often as in former years, the fatalities continue at even a greater percentage than before. In order to lessen the number of accidents we must not look to the inspectors, but to the management of the mines and the employes. Upon them depends largely the question of safety.

Table showing tons of coal produced per fatal accident inside of mines, and number of persons killed per each 1,000 employes, 1902-1907

Years	Names of Companies	Production in tons of 2,000 pounds	Fatal accidents inside of mines	Production per fatal accident inside	Number of employes inside	Number killed per 1,000 employed
1902 1903 1204 1905 1906 1907	Philadelphia and Reading Coal and Iron Company,	6,210,055 11,257,488 11,381,911 12,856,671 11,152,702 13,781,161	45 67 69 89 66 87	138,001 168,022 164,955 144,457 173,526 158,464	16, 933 14, 676 16, 056 20, 024 18, 810 19, 063	2.66 4.56 4.30 4.44 3.51 4.56
	Totals and averages,	66,939,996	423	158, 251	105,562	4.01
1902 1903 1904 1905 1906 1907	Delaware, Lackawanna and Western Railroad Company,	4,939,028 8,632,560 8,766,895 5,562,534 9,094,114 10,359,661	18 40 43 51 53 73	274, 390 215, 989 203, 881 104, 953 171, 587 141, 913	9, 555 10, 772 10, 475 12, 303 12, 821 13, 394	1.88 3.71 4.10 4.31 4.13 5.45
	Totals and averages,	47,351,792	280	169, 149	69,320	4.04
1902 1903 1904 1905 1906 1907	Delaware and Hudson Company,	6,965,458 6,165,009 6,644,527 6,205,875 7,465,416	13 3+ 21 54 22 46	297, 444 178, 601 293, 571 123, 046 282, 085 162, 292	9,002 10,386 11,452 11,006 10,387 10,661	1.44 3.75 1.83 4.90 2.10 4.31
	Totals and averages,	37,079,061	195	190,149	62,894	$= \frac{3.10}{=}$
1902 1903 1904 1905 1906 1907	Lehigh Valley Coal Company,	2,828,838 6,482,112 6,294,291 7,687,356 6,059,876 7,479,197	16 47 65 54 54 43	176, 862 137, 917 96, 835 142, 358 112, 219 173, 935	6, 144 8, 333 9, 349 9, 991 9, 334 9, 278	2.60 5.64 6.95 5.40 5.78 4.64
	Totals and averages,	36,831,670	279	132,013	52,409	5.32
1902 1903 1904 1905 1906 1907	Lehigh and Wilkes-Barre Coal Company,	2, 281, 951 4, 467, 281 4, 311, 768 4, 679, 009 4, 277, 585 4, 985, 157	13 24 32 27 29 56	175, 534 186, 136 134, 742 173, 296 147, 593 89, 021	5,729 5,450 5,623 6,161 6,257 6,650	2.27 4.42 5.69 4.38 4.63 8.42
	Totals and averages,	25,002,751	181	138, 137	35,870	5,05
1902 1903 1904 1905 1906 1907	Pennsylvania Coal Company,	1, 542, 286 3, 572, 199 3, 412, 544 3, 770, 483 3, 607, 912 4, 756, 263	5 26 26 27 34	308, 457 127, 578 131, 251 145, 018 128, 854 139, 890	5,125 5,715 6,563 7,260 7,021 7,154	.97 4.90 3.96 3.58 3.98 4.75
	Totals and averages,	20,661,687	147	140,556	38,838	3.78
1902 1903 1904 1905 1906 1907	Susquehanna Coal Company,	1,825,433 2,619,852 2,784,929 2,813,807 3,042,423 3,569,790	15 15 15 15 29 22	202, 826 174, 657 185, 682 189, 587 104, 911 159, 536	5,243 5,892 5,050 5,192 5,074 5,464	1.72 2.54 2.97 2.99 5.71 4.03
	Totals and averages,,	16,626,231	105	158,345	31.915 ======	3.29

Table showing tons of coal produced per fatal accident inside of mines, and number of persons killed per each 1,000 employes, 1902-1907—Continued

	of 2,000	inside of	accident	s inside	1,000 em-
Names of Companies	in tons	accidents in	per fatal	sexopduse .	killed per
Years	Production pounds	Fatal acc	Production inside	Number of	Number k
1902	1,146,401 2,267,392 2,358,561 2,770,788 2,780,962 3,559,378	4 11 9 13 8 16	286,600 206,126 262,062 213,137 347,620 222,461	2, 166 2, 471 2, 908 3, 167 3, 848 3, 930	1.8- 4.4 3.0: 4.16 2.0 4.0
Totals and averages,	14,583,482	61	243,192	18,490	3.3
1902	1,651,686 1,573,896 2,691,577 2,726,118 2,336,193 2,895,922	6 12 15 16 16 40	275, 281 131, 158 179, 438 170, 382 146, 012 72, 398	3,778 3,946 4,455 4,639 4,573 4,793	1.50 3.04 3.33 3.44 3.50 8.3
Totals and averages,	13,875,392	105	132,147	26,184	4.0
1902	703,775 1,896,337 1,554,357 1,755,441 1,591,256 1,777,217	14 14 12 12 21	355, \$87 135, 452 111, 025 146, 287 132, 604 84, 629	1,649 2,674 2,850 2,701 2,904 2,808	1.2 5.2 4.9 4.1 4.1 7.4
Totals and averages,	9,278,383	75	123,712	15,586	4.8
1902 1903	681,145 1,465,432 1,392,952 1,472,278 1,259,883 1,561,577	5 7 9 8 1	116, 229 209, 919 198, 993 184, 035 1, 359, 883 223, 082	1, 191 1,508 1,605 1,296 1,426 1,521	4.20 4.6 5.6 6.1 .70 4.6
Totals and averages,	7,933,267	37	214,413	8,547	4.3
1962	710, 456 1, 201, 070 1, 289, 398 1, 326, 893 1, 339, 253 1, 706, 613	9 7 5 6 8 8	78, 940 171, 581 257, 880 221, 150 167, 419 213, 370	1,471 1,499 1,678 1,808 1,775 2,073	6.1: 4.6: 3.0: 3.3: 4.5: 3.5:
Totals and averages,	. 7,573,813	43	176, 135	10, 284	4 1
1902 1903 1904 1905 1906 1906	970, 528 1, 311, 008 1, 339, 722 1, 391, 530 822, 563 1, 294, 838	9 15 15 16 5	107, 836 87, 100 89, 315 86, 971 164, 513 68, 149	2, 413 2, 380 2, 417 2, 550 1, 919 2, 275	3.76 6.3 6.1 6.2 2.6 8.3
Totals and averages,	., 7,120,189	79	90, 256	13,984	5.6
1902 1903 1904 1905 1906 1907	539, 349 1, 229, 494 1, 27, 146 1, 263, 885 468, 274 1, 019, 744	3 1 5 7 6	177, 783 305-624 241, 483 240, 777 126, 896 183-250	1,705 1,511 1,471 1,319 1,117 1,226	1.70 2.6 3.3 3.5 6.1 4.8
Tetals and averages,	. 6,225,159	30	207,505	5, 462	3.5

Table showing tons of coal produced per fatal accident inside of mines, and number of persons killed per each 1,000 employes, 1902-1907—Continued

	number of persons killed per each 1,000 c	empioyes,	1902-	1907(Continue	ea -
Years	Names of Companies	Production in tons of 2,000 pounds	Fatal accidents inside of mines	Production per fatal accident inside	Number of employes inside	Number killed per 1,000 em-
1902 1903 1904 1905 1906 1907	Parrish Coal Company,	413,882 905,823 775,259 770,161 579,381 623,830	1 3 6 5 13 6	413,882 301,941 129,209 154,032 44,568 103,972	1, 123 1, 222 1, 290 1, 244 956 1, 033	.89 2.49 4.69 4.09 13.60 5.81
	Totals and averages,		34	119,657	6,868	4.94
1902 1903 1904 1905 1906 1907	Mineral Railroad and Mining Company,	479, 207 \$30, 075 649, 785 653, 978 645, 108 694, 145	14 4 1 11 5 6	34, 229 207, 519 649, 785 59, 453 129, 022 115, 691	1,592 1,797 1,719 1,489 1,349 1,231	8.79 2.23 .58 7.39 3.71 4.87
	Totals and averages,	3,952,298	41	96,398	9,177	4.47
1902 1903 1904 1905 1906 1907	St. Clair Coal Company,	354,597 526,163 477,570 564,928 565,983 693,066	2 1 1 4 2 3	177, 299 526, 163 477, 570 141, 232 282, 992 231, 022	259 344 419 490 502 497	7.72 2.91 2.39 8.16 3.98 6.04
	Totals and averages,	3,182,307	13	244, 793	2,511	5.18
1902 1903 1904 1905 1906 1907	Price-Pancoast Coal Company,	392,507 550,701 240,504 608,945 674,422 741,616	2 1 1 6 5	196, 254 550, 701 240, 504 101, 491 134, 884 148, 323	655 707 717 1,070 1,069 1,093	3.05 1.41 1.39 5.61 4.68 4.57
	Totals and averages,	3, 208, 695	20	160,435	5,311	3.77
1902 1903 1904 1905 1906 1907	Mill Creek Coal Company,	310, 170 530, 455 519, 729 572, 334 486, 832 618, 302	1 1 7 7 2	310, 170 530, 455 129, 932 81, 762 69, 547 309, 151	473 529 624 624 615 635	2.11 1.89 6.41 11.22 11.38 3.15
	Totals and averages,	3,037,822	22	138,083	3,500	6.29
1903 1903 1904 1905 1906 1907	A. Pardee and Company,	195, 492 536, 643 559, 567 573, 427 522, 826 614, 934	2 2 5 4 5	97,746 268,322 111,913 114,685 130,707 122,987	726 756 807 819 882 947	2,75 2,65 6,20 6,11 4,54 5,28
	Totals and averages,	3,002,889	23	130,560	4,937	4.66
1902 1903 1904 1905 1906 1907	Pardee Brothers and Company,	221,359 380,895 503,835 569,095 545,750 609,253	2 2 5 1 3	110, 680 190, 448 100, 767 284, 548 545, 750 203, 081	331 384 551 700 707 781	6.04 5.21 9.07 2.85 1.41 3.84
	Totals and averages,	2,830,187	15	188,679	3,454	4.34
1907 1907 1907 1907	West End Coal Co. Hudson Coal Co. Sterrick Creek Coal Co. Miscellaneous companies,	765, 722 714, 424 663, 935 13, 085, 224	5 6 3 79	153, 144 119, 071 221, 312 165, 636	931 1,335 716 18,380	5.37 4.49 4.19 4.30

	- Регсенія ge	24.00	,	26.00		160 69
	Total	8000000	1 <u>2</u> 257	- 23 8 23 6		279
	Twentieth	10				t-
	Ліпеtееnth	LO	- ! !	7		12
	Бівһтесптһ		7 - :	-		3
	Seventeenth	c.		-		-
	Sixteenth	-	φ : :			102
	Fifteenth	# ! ! ! -	9	- : :-		13
	Fourteenth	-	-			-
	Трігеепұр		C1	-	- I	io.
	ТиеМін		9 -	40		2
Districts	Eleventh	63		-	:	<u></u>
Dis	Lenth		z. 1⊣	0.1		2
	Ninth		- : :-			8
	पोर्वश्रम		ន្ទ : : :	c1:16)		181
	Seventh		o ⊒ : =	67		19
	dixis		 			38
	Pifth	- : : ::	13 13			14
	Роцей	- c1-	I :9 :			22
	baidT		იი : ⊢ :	c1 II		55
-	Second	21-21	: co €1			18
	First		A 21	တဂၢယ		83
	Nationality of Employes	American, English, Welsh, Scotch, History German,	ousa, Lahan rian, Italian, Slavonian,	Lithuanian Mastrian, Rossian, Carolean,		Totals,

COMPARISON BETWEEN PENNSYLVANIA AND FOREIGN COUNTRIES

A great deal has been said recently about the accidents that occur in the coal mines of this country, particularly in Pennsylvania, and the opinion seems to prevail generally that accidents in this country are increasing, while in European countries they are decreasing.

To reach a fair conclusion in the matter it is necessary to compare existing conditions in the different countries and mining territories, the number of days worked and the number of tons of coal produced per employe. An effort has been made to do this in this article. It is conceded that the year 1907 was a very disastrous one in the mines of Pennsylvania, the worst in fact in the history of the trade; but every mining country has years that are marked by casualties of unusual magnitude. Even France, with all her modern improvements and careful supervision, in 1905 attained an unenviable notoriety on account of the greatest mining disaster on record—the explosion at the Courrieres mine by which over 1,100 lives were lost.

Probably more stringent laws could be enacted, but it is difficult to enact a law that will compel superintendents, foremen and other employes to perform thoroughly and unremittingly the duties devolving upon them; and to enact a law that will keep ignorant men from being employed in dangerous mines is a still harder problem. When it is considered that between 60 and 70 per centum of the inside employes in the Pennsylvania mines are unable to speak or understand the English language, it is no wonder that there is a great loss of life. No person whatever should be employed inside of a dangerous mine until he has acquired a sufficient knowledge of English to understand the rules and regulations as furnished by the State.

While it is true that the statistics for recent years show an increase in accidents in Pennsylvania, it is nevertheless a fact that they have increased very slightly in proportion to the increase in the production of coal and in the number of employes.

The table herewith makes a comparison between Pennsylvania, Great Britain, Germany, France, Belgium and Austria. The figures are the latest ones available. The short ton of 2,000 pounds is used in this table.

	Production (Net tons)	Employes	Tons produced per em-	Lives lost	Lives lost per 1,600 em- ployes	Lives lost per 1,000,000 tons	Days worked
Pennsylvania Anthracite, 1: 03,	75, 202, 585	151,827	495	518	3.41	6.88	211
Great Britain Bituminous, 1902,	257, 974, 605	822,000	314	1, 072	1.20	4.15	264
Germany Bituminous 1905,	128, 569, 808	470,305	273	826	1.75	6.35	274
France Bituminous, 1900,	01, 123, 961	158,580	215	224	1.41	6.56	296
Belgium Bituminous, 1902,	25, 217, 835	134,889	187	144	1.06	5.71	289
Austria Bituminous, 1903,	13, 964, 931	66,663	209	114	1.71	8.16	289

While it is not customary to make a comparison of Anthracite and Bituminous statistics, we have done so in this case. The table shows that the employe of the anthracite mines in 1903 produced an average of 495 tons, working an average of 211 days. If he had worked the same average number of days as the foreign employe, he would have produced over 600 tons. Only about two-thirds of the Anthracite workers are producers of coal, the other third being outside employes. The figures in the table show that if the Anthracite inside employe had worked the same average number of days as the foreign employe he would have produced about 915 tons.

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ACCIDENTS BY COUNTIES AND DISTRICTS, 1907

The table herewith shows by counties and districts the chief causes of fatal accidents in the Anthracite mines during the year. The most prolific causes were falls, cars, explosions of gas and dust, and electricity, in the order named

Total number of accidents in-	601 13988888888888888888888888888888888888
by miscellaneous causes	PS
Miscellaneous accidents inside	100 100 100 100 100 100 100 100 100 100
Percentage of accidents inside	3.03
Accidents inside by electricity	1 2.78
Percentage of accidents inside by cars	84486448888888888888888888888888888888
Accidents by cars inside	4000 Bushar-wr-41-Handbushar 8
Percentage of accidents inside by explosions of gas and dust	12 12 12 12 12 12 12 12 12 12 12 12 12 1
Accidents by explosions of gas	© 1-4101-014 61 10 14 4
Percentage of accidents inside by falls	12834F####################################
Accidents by falls	888888888888888888888888888888888888888
Names of Counties or Parts of Counties in Each District	Lackawanna, Susquehanna, Wayne, Lackawanna, Lackawanna, Lackawanna, Luzerne, Sullivan, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Luzerne, Schuylkiii
Districts	Second Third, Third, Third, Third, Pitth, Pitth, Pitth, Seventh, Seventh, Trenth, Twelfth, Twelfth, Seventeenth, Thirdenth, T

Table showing causes of fatal accidents inside of mines; average production per accident, and percentage of employes killed, by counties, 1902-1907

Counties, 1302-130	A GIFE.		Totals and average,		Totals and average,		Totals and average,
001-7001	Zumber of mines	37555S		2000 E		年月 <u>開</u> 選手	
	Zumber of inside employes	2 % 8 8 1 5 2 % 8 2 6 9 3 % 8 2 6 9 9	81.36	27.7 8.8 27.7 8.8 27.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8 8.8	178,749	99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	139,554
	suor ni noirenberq	12, 750, 256 23, 926, NI 25, 921, 279 25, 187, 313 26, 187, 313 27, 37, 39	137, 095, 654	8,613,772 16,480,042 15,211,462 15,997,657 16,821,929	93, 181, 691	7, 041, 281 13, 632, 624 14, 652, 167 15, 481, 627 11, 621, 909 18, 000, 866	82, 431, 774
	Fatal accidents by explosions of	- IS S 급당음	£	201-21-2	86	≈∞∞=:-::	85
	Fatal accidents by falls	86 2 8228	528	ละกระค	383	#####################################	196
	Total fatal accidents inside	169 169 115 194 194 194	1.094	123 123 123 123 123 123 123 123 123 123	878	88 5 13 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6418
	Production in tons per fatal ac- cident inside	137,100 141,577 119,616 117,150 122,479	125,316	200, 320 154, 019 132, 534 125, 966 150, 196	137,441	1	136, 236
	Percentage killed per 1,666 em-	8 - 4 4 4 6 8 6 8 8 8 8 8 8	4.66	1.66 3.76 3.76 3.79 3.79 5.38	3.79		4.36

######################################	Northumberland,	85 2 4 4 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	2,789,517 4,916,105 4,784,845 4,797,322 4,792,408 5,951,243	16 6 6 6 6 7	85555	######################################	84,397 140,460 122,688 114,222 149,762 132,230	ध्यस्य स्थान ।ऽद्वित्य श्रिम्
	Totals and average,		58,291	28,031,441	150	107	227	123, 487	3.89
	Totals and average,	⊕ 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 222 2, 129 2, 129 2, 1381 2, 746 2, 746 2, 989 14, 912	939, 230 1, 905, 133 2, 912, 064 2, 211, 077 2, 606, 692 2, 466, 538 11, 540, 024		ମର ପ୍ରକ୍ର ପ୍ରକ୍ର	487-004 85	المداييمة ممينا الما	2.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
1987 1987 1986 1986 1987 1987 1987 1987 1987 1987 1987 1987	Columbia, Totals and average,	ଜାମକୁ⊼(+∞ :	1, 438 1, 419 1, 419 1, 567 1, 468 3, 749	206, 134 1, 29.8,843 1, 028,236 1, 097, 296 1, 097, 297 1, 000, 954		t-0100 H 00	000€FF6# #		22 51 5 4 4 6 1 8 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9
	Dauphin,	0316.7.50	1, 139 1, 256 1, 256 1, 256 1, 350 1, 423 1, 373	377,983 654,437 645,906 645,008 556,003 711,054	HH 01	ର କଟରେ ବ	H10 T1 C10 10 8	. 983 5,587 5,719 5,129 5,667 1,034	
28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Susquehanna,		1,086 1,064 1,003 1,003 1,028 1,028 970 6,176	- 월월월혈액은 [덕표]		61 61	သက္ကက္က ည & သက္ကက္က ည &	202, 124 119, 163 146, 042 1401, 912 83, 646 47, 923 100, 045	

•Williamstown dlsaster.

Table showing causes of fatal accidents inside of mines; average production per accident, and percentage of employes killed, by counties, 1902-1907-Continued

Percentage killed per 1,999 em-	6. 4. 9. 6. 4. 9. 5. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	4.95		
Production in tons per fatal ac- cident inside	73,039 131,691 262,772 138,614 160,191	144,161		
Total fatal accide nts inside	ಚರಿಗೆ ಈ ೧೩೮1 ⊏	13		
Fatal accidents by falls	001	6		
Fatal accidents by explosions of				
Production in tons	262, 772 262, 772 262, 772 277, 225 320, 263 386, 697	1,874,097	68, 172 68, 172 59, 829 63, 733 76, 423	329,670
Number of inside employees	523 443 331 454 459	2,625	125 125 125 202 270	828
Zumber et mines	०२ ०२ ०२ च्य च्य			
County	Sullivan.	Totals and average,	Wayne,	Totals and average,
	<i>'</i> ,		-	

Number of miners and miners' laborers employed in the mines; number killed and ratio of each class killed per 1,000 employed; average number of days worked by breakers; average production per day worked by breakers, 1881 to 1907, inclusive

Years	Number of miners employed	Number of miners killed	Number of miners killed per 1,000 employed	Number of miners' laborers ers employed	Number of miners' laborers killed	Number of miners' laborers killed per 1,000 employed	Average number of days worked by breakers	Average production per day worked by breakers, gross tons
1881, 1882, 1883, 1884, 1885, 1885, 1887, 1891, 1896, 1897, 1898, 1899, 1891, 1896, 1897, 1898, 1899, 1891, 1896, 1891, 1896, 1897, 1898, 1899,	23, 809 22, 843 25, 319 27, 100 28, 305 28, 305 29, 558 31, 557 20, 504 28, 306 30, 759 36, 912 36, 37, 304 36, 312 36, 32 36, 3	114 135 135 136 132 160 131 162 169 194 146 180 180 195 218 219 204 179 244 210 179 244 210 224 233 233 233 233 233 233 233 233 233	4.99 5.37 5.65 5.04 5.65 5.04 6.36 5.59 5.84 6.36 5.69 4.89 5.69 5.89 5.89 5.89 5.89 5.89 5.89 5.69 5.89 5.69 5.74 5.69 5.74 5.69 5.74 5.74 5.74 5.74 5.74 5.74 5.74 5.74	16,726 15,229 16,879 19,606 20,128 17,548 21,952 119,528 13,620 12,110 22,110 22,110 22,110 22,463 23,942 24,633 23,946 27,277 24,675 23,946 23,946 23,946 24,675 27,533 31,947 29,684	70 56 67 81 86 68 88 68 87 77 77 95 111 108 91 111 113 114 114 95 122 110 145 148 148 148 148 148 148 148 148	4.19 3.68 3.97 4.13 4.27 3.98 3.25 4.08 5.10 6.07 5.02 4.67 5.02 5.13 4.67 5.47 5.47 4.64 4.64 4.64 4.64 4.64 4.64 4.64 4	221 218 232 294 196 208 218 218 208 218 219 210 211 212 202 202 202 175 187 170 151 179 176 195 **116 211 213 208 208 218 219 209 209 209 209 209 209 209 20	128, 181 143, 584 145, 272 169, 590 167, 331 177, 437 180, 981 191, 092 197, 837 191, 926 203, 339 206, 339 206, 339 206, 339 310, 230 310, 230 310, 230 310, 230 311, 867 291, 007 331, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203 3318, 203

^{*}Strike during the year. †Washeries worked during the strike. The time was not computed in the average days worked.

Number of employes inside and outside of mines; number of fatal accidents; number of fatal accidents per 1,000 employes; number of tons of coal mined per fatal accident inside, 1881 to 1907, inclusive

Years	Number of employes in- side of mines	Number of fatal accidents inside	Number of lives lost inside per 1,000 employed	Production of coal in tons of 2,000 pounds for each life lost inside	Number of employes outside of mines	Number of fatal accidents outside	Number of lives lost outside per 1,000 employed	Number of lives lost inside and outside per 1,600 em- ployed
1881, 1882, 1883, 1884, 1885, 1886, 1886, 1888, 1889, 1890, 1891, 1892, 1893, 11994, 1895, 1898, 1899, 1899, 1899, 1899, 1899, 1990, 1901, 1902, 1904, 1904, 1904, 1904, 1904, 1904, 1904, 1904, 1904, 1904, 1905, 1906, 1906, 1907, 1907, 1908, 1909,	45, 619 56, 764 56, 268 62, 901 601, 901 77, 687 77, 613 77, 613 77, 613 77, 613 78, 613 79, 201 79, 2	234 254 274 290 290 277 317 327 328 328 368 368 372 440 441 245 426 496 496 496 496 496 496 496 496 496 49	5.13 4.52 4.57 4.62 1.61 3.69 4.57 4.59 4.57 4.40 4.19 3.95 4.22 3.85 4.48 *2.48 *2.48 *2.48 *2.48 *2.48 *3.57 *4.57 *5.	146, 165 140, 230 137, 764 127, 513 131, S34 165, 646 165, 646 128, 763 139, 276 133, 966 141, 903 136, 188 138, 197 160, 872 141, 347 141, 347 146, 647 146, 647 147, 148, 148 148, 14	20, 412 31, 436 35, 153 39, 151 37, 419 39, 114 38, 801 45, 486 46, 306 46, 306 46, 306 46, 306 51, 682 52, 290 53, 745 54, 454 49, 217 49, 762 49, 772 50, 985 51, 177 50, 985 51, 177	39 41 49 42 43 46 47 55 56 57 67 72 51 72 52 52 92 93 101	1.25 1.30 1.39 1.17 1.12 1.10 1.19 1.08 1.28 1.19 1.18 1.28 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	3 .59 3 .54 3 .53 3 .28 3 .31 2 .71 2 .97 2 .98 3 .32 3 .31 3 .30 3 .15 2 .83 3 .34 2 .83 3 .47 2 .83 3 .47 2 .83 3 .47 2 .83 3 .47 2 .83 3 .41 3 .41 3 .41 3 .41 3 .41 3 .41 3 .41 4 .41 4 .41 5 .41 6 .41

^{*}Year of the big strike, when an average of only 116 days was worked by the collieries.

and injured, Table AA.-Number of tons of coal mined, number of days worked, number of persons employed, number killed

	Solum bas session to redmind	25.856 2.111111111111111111111111111111111111
	Number of pounds of dynamite	257, 258 191, 413 191, 413 196, 613 196, 613 196, 613 197, 614 197, 614 197
	besu reduced to systa to reduced	25.12 25.02 25.02 25.02 25.02 25.03
	Mumber of nen-fatal accidents	######################################
	stunber of fatal accidents	11388388888888888888888888888888888888
erc.	китрет об етрроуев	85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
te used,	Average number of days worked	28.88.88.88.88.88.88.88.88.88.88.88.88.8
dynamite used,	Total production of coal in gross tons	8. 956, 926 8. 55, 926 8. 57, 127 8. 151,
powder and	Xumber of tons sold to local trade and used by employes	45.61 14.03 19.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03
	sairailtee of tons used at collieries jean and the stand	312, 575 402, 580 402, 580 151, 956 151, 9
quantity of	Number of tons of coal shipped	9, 007, 559 9, 007, 559 9, 214, 591 9, 21
	- HBH ices	First, Second, Fourid, Fourid, Forth, Sixth, Sixth, Sixtenth, Eleventh, Charlenth, Filterenth, Filtere

s	Number of air compressor	01220 022222222222222222222222222222222	987
80	Number of electric dynam	811 101 101 101 101 101 101 101 101 101	148
se ber	Quantity delivered to surta	######################################	454,855
əjnt	Capacity in gallons per min	L48888484248484 888886888888888 8888868888888	902.216
Sulte	Number of pumps delly water to surface	୪ଟ.୪୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯୯	606
	Total horse power	8, 9, 12, 13, 13, 13, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	537,572
lis lo	Number of steam engines o		5,866
	oliitoel II	88888882 × 12555 × 4 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	338
Locomotives	ītĀ	12.83 @ ### ###############################	111
Loc	Steam	8121-5188885-648828214684848	492
	Total horse power	+85+4888888449888989898 84-848888888449888	454.911
ilers	Horse power	5144444444988844949488889 8648888884889449488889 86488888488968	415,775
Number of Boilers	reluduT	종년왕23월년왕왕년왕왕 	668 6
Num	Horse power	88.87.11.1 4.1.4.18.88.88.88.88.88.88.88.88.88.88.88.88.	90 136
	Cylindrical	용효분도등원용되 <u>구</u> 용용리고위험위약홍요6	1 1 1 1
	Districts	First, Scond, Third, Third, Fifth, Fifth, First, Fiverth, Seventh, Seventh, Timtenth, Fourthearth, Fourthearth, Fourthearth, Fourteenth, Fourteenth,	

TABLE A,-Number of each class of employes in each district

ge 3 ng	frand totals inside	442 426 917 917 11,810 1,012 13,211 14,181	117,849	143 143 143 143 145 150 145 150 150 150 150 150 150 150 150 150 15	50,925	168,774
	Twentieth	1, 294 1, 294 1, 294 1, 664 1, 665	3,951	21. 27.4 21.9 21.9 24. 26. 1,117	1,786	5,737
	Zineteenth	11,739 60 702 332 64 47 660 619	4,245	123 133 369 380 380 181 51 1,645	2,798	7,043
	प्राप्तकारम	. 01 82 82 84 84 66 64 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	4,313	120 20 20 20 20 20 20 20 20 20 20 20 20 2	2,541	6.854
	Seventeenth	22 10 10 1,118 614 855 77 77 44 44 997	4.677	360 276 277 360 360 1, 467	2.533	7,210
	Sixteenth	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4,836	6 135 135 233 640 109 45 1,307	2,554	7,390
	Fifteenth	28 24 24 24 44 3 2 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5,817	6 19 143 304 610 163 37 37 1,280	2,502	8,319
	Боитеевић	11.034 1.034 1.024 267 267 253	3,514	188 102 211 224 242 242 242 243 244 244 244 244 244	2.361	5,875
	Тhirteenth	17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	5,100	28 138 372 272 700 197 1,750	3.274	8,374
	Ттейт	12 981 981 331 351 675 943	4,984	21 22 284 242 242 242 242 243 1261	2,494	7,475
Districts	Біечепей	39 68 11 1,531 1,531 1,531 1,02 96 96 1,138	6,953 4	25 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4,036	10,989
Dis	Деиџр	16 22 430 2172 273 574 608	6,978	157 157 316 526 119 119 1,313	2,500	8,478
-	Ninth	19 18 18 18 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	3,991	6 20 20 20 20 20 20 20 20 20 20 20 20 20	2.326	9.317
	पभ्पञ्ज	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6,692	259 177 176 259 494 188 188 188 176	2,357	9,049
-	Seventh	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6.190	21 130 130 328 328 384 205 205 295 1,296	3,406	8,536
-	Sixth	31 25.2 27.2 28.2 28.2 28.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59	6.297	1877883 18877883 1991 1933 1933 1933 1933 1933 1933 1	2,563	8,860
-	чыл	25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6,482	252 252 2555 2555 217 217 1.097	2,413	8,895
	цалод	99.55.55.55.55.55.55.55.55.55.55.55.55.5	7,537	30 118 138 631 144 1,294	2,513	10.050 8
	bridT	20 11 20 12 20 12 20 13 20 14 20 15 6 16 6 16 6 17 6 18 6 18 6 18 6 18 6 18 6 18 6 18 6 18	7,894	11.221.22.23.23.03.03.03.03.03.03.03.03.03.03.03.03.03	2,280	10,174
	Бесопа	212 213 213 213 213 213 213 213 213 213	7,900	11.12 12.12 12.12 13.12 13.12 14.13 15.13	2,486	10,386
	fari (1	26 20 20 20 20 20 20 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	6,498	22 22 25 25 25 25 25 25 25 25 25 25 25 2	2,202	8,760
		tecupations of Persons Employed Inside Mine foremen, Assistant mine foremen, Pire bosses and assistants, Miners, Miner	Totals,	Occupations of Persons Em- layed Outside Forement Forement Backsmiths and corpenters. Backsmiths and corpenters. State pickers (lows), Slate pickers (lows), Slate pickers (men), Slate pickers (men), All other employes,	Tetals,	Grand totals inside and outside,

TABLE B .- Causes of fatal accidents in and about the mines, and number attributable to each cause; number of wives made widows and children orphaned by reason of such accidents

906T	Thirdenth Teachth Sixth Sixth Sixth Teath Thirdenth Thir	2.2 11 18 19 18 13 10 4 6 12 7 27 46.42 46.93 53.54 47.98 49.30 6 10 1 1 1 1 1 1 44 46.42 46.93 53.54 47.98 49.30 16.43 14.64 14.66 14.64 14.64 14.64 14.64 14.64 14.64 14.64 14.64 14.64 14.64 14.64<	49 15 40 42 33 38 35 25 39 19 11 27 18 23 29 19 15 601 140.00 100.00 100.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 8 6 10 4 4 4 3 9 9 3 10 2 8 2 4 7 4 3 107 100.00 100.00 100.00 100.00 100.00	
	paidT		7	<u>:</u> :	7	45 57
	Second	18 6 9 11 11 11 11 11	<u>6</u>	::::	¢1	51
	fstiff	St. 100 11 61	88		ia	4.4
		Causes of Accidents Inside Falls of coal, slate and 10of, Mine curs, Explosions of gas and dynamice Explosions of proder and dynamice Pendium into sharts, Falling into sharts, Falling into sharts, Suffeed by mule, etc., Kicked by mule, etc., Machinery, Machinery Machinery Miscellaneous,	Totals,	Cars, Machinery, Machinery, Sufficiently, Religious, etc., Sufficiently, Roller explosions, Electricity, Miscellameous,	Totals,	Grand totals inside and outside

Number of widows, 406, Number of orphans, 549,

TABLE C.-Causes of non-fatal accidents in and about the mines, and number attributable to each cause

	Percentages	31.07 24.46 16.62 4.00 9.05 9.05 177 2.18	10.62	40.00 18.64 1.36	40.00	100.00	
-	statoT	357 128 104 104 105 119 119 129 139 139 139 139 139 139 139 139 139 13	1 149	888	88	220	1.369
	Тwentleth	⊕ 81,000 ± 10 ± 1	4 =		: ~	12	63
	Иле е е е п	804 NOTE	4.	L=01	: 7	13	20
	ывыеепть	02 T S 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 =	44	t~	21	S
	Seventeenth	ಬಹುದ್ದಿಯ ಪ್ರಾಣಕ್ಷ	4 10	8 07	10	37,	7
	Sixteenth	¥∞54221 €	6 19	000	60	5	12
	Fifteenth	10 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# <u>"</u>				16
	Б оигtееnt h	офияналия Станата	9 2	0101	7	2	7
	Тһіт (еепіћ	0.0300001	60 60	4.9	10	15	9
	Ттейіл	ညှေနာက် ကြ	ro s	©1	-	က	£
Districts	Ејелевц	821233 112211	- 3		∞	61	106
Dis	Деигр	200	12	00 01	(~	17	SS
	Ninth	20 21 22 4	# 8	61	6.9	77	35
	Eighth	04.02.02.04. 	109	9	~	151	137
	гелептр	26 24 13 12 12 13 13	ş 191	100	10	18	119
	Sixth	26 23 15 15 15 15 15 15 15 15 15 15 15 15 15	e3 5	10 11	∞	14	93
		44 E E E E E E E E E E E E E E E E E E	80 12	t-00		18	3
	Ноиттр	5E 8 8 4 61 8	46		က	9	뎚
	БтійТ	ଅଟେ ଓଡ଼ାନ ସ	es 8		LD.	t-	73
	Zecond		9 2	[-0]	-	10	명 .
	1sri T	eo 1 - eo 10 eo 1	ω 4	9	-	t-	51
		Causes of Accidents Inside Mine cars. Mine cars. Explosions of gas and dust. Explosions of powder and dynamite Permature blasts. Fallims into shafts, slopes, ctc., Crushod, at batteries, Kicked by mules, etc., Machinery, Belleritery,	Miscellaneous,	Causes of Accidents Outside Cars. Machinery. Boller explosions,	Miscellaneous,	Totals,	Grand totals inside and outside

TABLE D.—Number of gaseous and non-gaseous mines, number of foremen, assistants and fire bosses, production of coal from gaseous and non-gaseous mines and washeries, and percentage of production from each

meri neitenberg to 928/ne9794 seirefarw	8.82148.8218.8218.8318.8318.8318.8318.8318.831	6.54
Percentage of production from	884.4.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	19.01
Percentage of production from	4685828828828282275886 46858282882828282275886	74.45
Production in tons from wash- eries	25, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	5,026,937
Production in tons from non- gaseous mines	3,556, 48 20,556, 48 2	14,604,386
Production in tons from gaseous	9, 29, 29, 29, 29, 29, 29, 29, 29, 29, 2	57,244,759
Jaksa han nemera of foremen and muX ant foremen in nemerasion in sentin	축고디교성복601~000전기000년전1~00	253
Number of non-gaseous mines	음문호문항몫spene 쪽모모표되는다. 같은 한국 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한 한	240
Xumber of fire bosses		516
Number of foremen and assist- ant foremen in gaseous mines	######################################	615
Number of gaseous mines		403
Districts	Second. Second. Furth. Fourth. Sixth. Sixth. Sixth. Night. Night. Night. Peach. Sixtenth. Filterenth. Filterenth. Sixteenth.	Totals and percentages,

Table E.—Quantity of coal produced by each company that produced 500,000 or more tons and the number of persons employed

Names of Companies	Number of Inspection Districts	Production of coal in tons	Employes
Philadelphia and Reading Coal and Iron Co., Twelfth, Thirteenth, Fourteenth, Fifteenth, Eighteenth, Eighteenth, Eighth Ninth, Teath, Lichtigh Valley Coal Co., Coal Co	Twelfth, Thirteenth, Fourteenth, Fifteenth, Sixteenth, Eighteenth, Nordeenth, Twelfth, Sixth, Seventh, Ninth, Twelfth, Sixth, Seventh, Third, Fourth, Sixth, Seventh, Third, Fourth, Sixth, Twelfth, Twel	12, 394, 938, 94, 94, 94, 94, 94, 94, 94, 94, 94, 94	19.33 11.13.30 11.13.

The 24 companies named in this table out of the 187 companies in the region produced 65,166,488 tons, or 85 per cent. of the total output of 76,836,682 tons

TABLE F.-Classification of employes killed or fatally injured in and about the mines 1877 to 1907 inclusive

	1856 1887 1888 1890 1891	1886 1887 1889 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1890 1990 1890 1990	1886 1887 1888 1890 18 2 1 1 4 1 13 102 189 146 18 23 83 39 87 18 29 87 19 10 9 10 20 270 217 339 323	1886 1887 1888 1890 1891 1892 1893 1894 1895	1886 1887 1888 1890
1885	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		133 16	42 42	000
1883	912555 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	271	211-4	49	666
1881	3 114 1355 20 268 288 28 117 9	23.4 25.0	::	39	97.9
1879	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	232 186	61 61 42 FL	30 16	686
1878	1 2 4 4 1119 94 28 28 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	176 163		18 24	194 187
	Mine foremen and assistants, Fire bosses and assistants, Miners, Miners, Miners and runners, Doorboys, etc., All others			Totals,	Grand totals inside and outside.

TABLE F .- Continued

									Years							
	1892	1893	1894	1895	1896	1897	1898	1899	1900	1501	1902	1903	1904	1905	1906	1907
Mine foremen and assistants, Fire besses and assistants, Miners, Miners, Drivers, All norms, All cthers,	3 131 131 39 8 8	195 108 122 122 123	1 35 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	179 115 33 44	8. 4.4.8.8.9.8.9.8.9.8.9.9.8.9.9.9.9.9.9.9.	25 8 48	10.4.5.5.2.5.2.5.2.2.5.2.5.2.5.2.5.2.5.2.5	2 2 114 29 18 18 15	\$7 8 88 × 88	292 199 6 6 6 75	하유포함되노함	20 8 1 8 2 1 K	8 1 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	308 148 144 144 144	1338 612 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	30.20 136 136 SS
Totals,		388	368	354	430	372	360	389	258	141	245	426	496	199	426	601
Outside Employes Blacksmiths and carpenters, Engineers and firemen, Slate pickers, All others,		63.63	4.51.65			3669	1 4 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	100000		100.00	01(-0)#	 	122276	11 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63000.41	168 168 82
Totals,	57	68	7.8	67	67	E	110	52	83	72	13	દ!	ຣ	33	101	107
Grand totals inside and outside,	418	456	416	431	505	433	411	461	411	513	300	518	295	644	100	208

TABLE G.—Number and causes of fatal accidents in and about the mines, 1870 to 1907 inclusive

Inside	0281	17.1	1872	1873	1874	1875	1876	1877	1878	1879	1580	1881	1882	1883	1884	1885	1886	1887	1888
Ity falls of coal, Ity falls of slate and roof, Ity mine carrs, Ity explosions of gas and dist, Ity explosions of padder and dynamite, Ity explosions of padder and dynamite, Ity falling into shafts, etc. Ity falling into shafts, Ity falling into shafts, Ity falling into shafts, Ity falling down manways, etc. Ity falling down manways, etc. Ity mined at batterfes, Ity sufficiention, Ity sufficiention, Ity sufficiention, Ity sufficiention	######################################	&ងដែលក្សាសសត្ត 21	18818415a	EEE22221	222222222222222222222222222222222222222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.6884744 81-4	5452 x x + + + + + + + + + + + + + + + + +	######################################	1, 6 3 1 3 6 1 2 5 3 7 5 1 5 6 1 1 5 6 1 1 5 6 1 1 1 1 1 1 1 1	0=000000000	[28888:: Indeed and	655 4 2 3 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	882823	도흡흡합요청보다 등	228888211 : : : : : : : : : : : : : : : : : :	2582-Zee	1668 - Lee	8888914an
Miscellaneous causes, Totals, courside	8 2	15.8	198	11 88 F	212	8 15	16 113	11 129	9 53	7 23	125	= គ	15 25 1	E 5	1982	95	236	270	317
By cars, By machinery, By sufforeithen, By belier explosions, My electricity, Miscellamons causes,		+577- 2	c.x- -	73- II	4044 6	e 22 12 15 5	913 81	15 = 21 t=	t= 2 21 = 00	- F 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21.0 m	11 11 12 13	18 2 5 5 1	정말 구 · 6	3 2 2	61 12 12	, SE 10 18	71 1 71	921 : : : 61
Totals,	7.1	; §]	21	S	139	-5	15	18	24	30	2	8	7	3	. 3	23	52	46	47
Grand totals Inside and outside,	=======================================	÷	63	35	231	238	877	194	187	262	202	21	291	253	2222	6.1 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5	279	316	364

•Nanticoke disaster; 25 persons were entombed by an inrush of quicksand

TABLE G .-- Continued

Inside	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1996	1907	Percentages
By falls of coal, By falls of state and roof, By mine cars, By whosions of gas and dust, By explosions of powder and dyna.	28.88.95	658388	259 259 259 259 259	25 17 17 18 8 21 17 17 17 18 18	832441	. 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3825 255 255 255 255 255 255 255 255 255	*187 49 41 9	25 120 36 10 10	25 # E E E	S2 12 81 11 82 11	11. 11. 12. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	66 160 33 15	\$248 <u>9</u>	24881 1898	156 33 33 33 33	219 82 83 33 16	154 67 28 28	208 88 44 71	49.79 15.15 9.68 9.64
By explusions of blasts, etc. By falling into sluffs, By falling into slues, By falling and slues,	01 00 10	16 17 8	33 11 6	6971	8 (- 5) 4	23.55	1-1-1-7	85 E & &	00 00 20 ru	न १ च च च	1210-1	617	38 15 5 4	50° 00° 4	38 6 6	### co-	44 13 13	2123	16 16 2-1	\$6.4 \$6.4
by falling down manways, etc., Crushed at batteries, By mules, By suffocation,			4017T	- :07-	17.	11 48	, eo ro eo)ଆନ୍ଦ	ia		.:1∞ro	'		, ej 65	9 9		2013	-10010	ගෙනලිදු	
By electricity,	ŝ	5	15	21	10.		61	t-	-	23	15	11	8		୍ଷ	23	:33	19	.t	58.5
Totals,	622	2.53 55.23	372	361	388	368	351	93	372	360	583	358	#	245	954	496	551	456	601	100.00
Outside By cars, By machinery,	12.4	13 00	51.41	811	चल-	23.53		171		57.	25	859	19	23.	887	43 8	885	ခွ ရေ	848	23.26 23.36 10.4
by Sulfocation, By boiler explosions, Ry abortricity		t =	01	9 : :	- c1	9	4-57	10	· : :	. 61	4	•		· : :	. 61		ı- :	-	लश	ii ii
Miscellaneous causes,	Ξ	7	82	£1	38	81	51	5 7	65	15	81	F	39	12	31	31	22	83	<u>-</u>	31.6
Totals,	55	133	93	22	89	22	1.9	E1	51	21	21	23	£1	22	36	- 66	93	101	107	190.00
Grand totals inside and outside	192	250	Ser	418	957	917	164	602	493	=	463	7	513	300	518	595	644	155	208	

*Twin shaft disaster; 58 persons entombed

TABLE H.-Nationality of employes killed or fatally injured in and about the mines, 1892 to 1907 inclusive

II		
1902	31.84.64.54.886.4818.0	208
1906	80 1011126244868144 1011	557
1905	189 178 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 9
1904	2333 x x x x x x x x x x x x x x x x x x	595
1903	821 822 823 823 823 824 825 827 827 827 827 827 827 827 827 827 827	515
1905	878 875 772 H	90.5
1901	883782855888	513
1906	38874442848444	41
1899	322 36 25 27 27 27 27 27 27 27 27 27 27 27 27 27	194
1898		415
1897	연료장 근원등#감도&모드라#8	423
1896	8888 8888 8888 8888 8888 8888 8888 8888 8888	505
1895	%%%-6%%#444-0	421
1894	는 22 4 년 22 22 22 22 22 22 22 22 22 22 22 22 2	446
1893 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	456
1892	සිසිට්වාසිබදීසිබිම්බනයයා	418
18		
Nationality	American, English, Notelsh, Svotelsh, Irish, Irish, Polish, Hungaritan, Italian,	Totals,

Table I.—Production of coal in tons of 2,000 pounds, number of tons produced per employe inside, quantity of explosives used, and the number of tons of coal produced per each pound of explosive used, 1892 to 1907, inclusive

Years	Total production of coal in tons of 2,600 pounds	Average number of tons of coal produced per employe inside	Number of pounds of black powder used	Number of pounds of dy- namite used	Average number of tons of coal produced per pound of explosive used
1892, 1893, 1894, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, 1906, 1906,	51, 226, 977 52, 841, 110 50, 966, 920 56, 948, 756 52, 841, 249 52, 802, 594 60, 518 67, 984, 665 67, 984, 665 75, 363, 396 67, 984, 665 75, 363, 396 75, 322, 585 75, 324, 369 78, 647, 620 72, 139, 510	624 611 588 638 549 579 656 609 *482 4737 676 676	30,981,875 31,723,771 30,755,450 32,766,775 32,117,950 30,670,100 34,317,275 30,929,540 38,020,100 21,128,675 42,529,400 41,779,500 40,352,075 47,636,700	1,092,190 1,324,142 1,173,235 1,797,194 1,733,970 2,415,650 3,025,015 3,649,417 3,454,641 4,155,685 2,130,965 5,317,422 6,519,30,965 6,519,30,965 6,519,30,965 1,380,733 1,980,733 10,980,733	1.59 1.60 1.57 1.65 1.59 1.54 1.57 1.59 1.67 1.77 1.59 1.41 1.41 1.41

The ton of 2,000 pounds is used so that a comparison can be made with the bituminous production per pound of powder used.

*This decrease in production per employe inside was caused by the small number of days worked on account of the strike.

†The increase in production per pound of powder used was caused by the production of the washeries during the strike.

The increase in production per employe was due to the large production of the washeries.

Table J.-Number of employes in and about the mines, by counties, 1885 to 1907 inclusive

1896	2, 12, 23, 23, 24, 25, 24, 25, 24, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	150,088	1902	24, 782 20, 295 20, 295 20, 745 20, 745 20, 745 20, 745 20, 745 463	168,774
1895	4, 352 2, 627 1,975 31, 446 551,885 13,885 32,124 312 1,095	143,705	1906	4, 469 2, 246 2, 233 41, 429 41, 429 40, 289 40, 289 1, 320 384	166,175
1894	5, 391 2, 624 2, 624 30, 475 53, 687 13, 517 1, 612	139,939	1905	4,240 2,368 2,368 40,539 40,734 15,208 15,208 1,307 1,307 370	168,254
1893	25, 663 27, 663 27, 663 27, 663 27, 663 27, 663 27, 663 23, 667 33, 667 30, 667 30, 667	138,969	1904	46.7 29.132 29.132 29.671 29.675 35.875 1.875 1.885 1.885 1.885	161,330
1892	2010 2010 2010 2010 2010 2010 2010 2010	130, 300	1903	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	151,827
1891	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	123, 345	1902	3, 805 2, 839 3, 945 3, 945 3, 945 3, 945 3, 945 1, 868 1, 868 1, 868 1, 868	148,135
1890	6.912.92.95. 2.912.92.95. 3.912.91.91.11.11.11.11.11.11.11.11.11.11.11.	119,919	1901	2, 365 2, 353 2, 353 3, 135 3, 187 3, 187 1, 187 1, 190 1, 100 1,	147,651
1888	2,4876 1,886 1,886 1,551	119,664	1900	2, 242 2, 423 2, 433 2, 433 2, 517 3, 105 3, 105 1, 105 1, 250 1, 250	143,824
1888	4, 563 2, 136 2, 136 24, 421 41, 641 10, 814 25, 692 273 591	112,218	1899	3, 9°3 2, 9°3 2, 230 2, 230 2, 230 14, 884 1, 210 1, 210 465	140,604
1887	3, 076 1, 944 1, 212 22, 212 22, 485 42, 719 9, 329 24, 132 249 289	106,517	1898	3 983 2 436 2 174 2 174 32 422 51 820 151 820 3 138 3 138 3 138 3 11 103	112, 420
1886	3, 255 2, 156 119, 156 11, 872 41, 499 25, 495 25, 495 227	103,041	1897	4 748 1,977 2 072 2 072 33,892 35,5138 35,578 32,578 1,234	149,557
1885	2, 627 1, 826 19, 505 19, 663 19, 663 40, 660 2, 511 2, 136 2, 136 2, 136 116	100,320			
Counties	Carlon. Columbia. Dauphin. Lackawanna, Luzzme. Conthumberland, Schuylkill, Sullivan. Susquehanna,	Totals,	Counties	Carbon, Columbia, Columbia, Lackawanna, Lackawanna, Lugerne, Northumberland, Sullivan, Susquehanna,	Totals,

TABLE K.—Production of coal in tons, by counties, 1885 to 1907, inclusive

Counties	1885	1886	1887	1888	1889	1896	1891	1892
Carbon, Columbia, Columbia, Dauphin, Lackawana, Lackawana, Northumberland, Saluylkil, Salikan, Salikan,	688, 998 612, 590 611, 550 14, 787, 319 12, 540, 235 7, 540, 235 119, 612 81, 438	1, 184, 970 601, 731 407, 364 7, 407, 369 14, 616, 101 2, 236, 822 7, 736, 602 61, 767	S69,026 740,315 740,315 8,425,770 15,009,747 12,844,390 8,2,844,390 176,421	1, 592, 865 772, 821 772, 821 10, 125, 931 17, 270, 224 8, 694, 233 8, 694, 233 8, 430 13, 536	1, 227, 968 516, 019 605, 773 8, 770, 804 15, 834, 235 2, 473, 143, 283 5, 143, 283 71, 284	1,226,541 679,404 679,404 18,834,539 15,885,674 2,638,247 9,045,246 83,746	1,191,138 631,559 632,569 10,184,369 17,729,560 3,672,535 9,735,111 36,735 3,430 3,430	1, 427, 543 838, 440 639, 579 11, 410, 554 17, 544, 534 76, 009 457, 623
Totals,	31,135,583	34,777,618	37,644,018	41,628,426	38,973,950	40,166,327	44.376,180	45,738,373
Counties	1893	1894	1895	1896	1897	1898	1893	1900
Carbon, 'olumbia', Isauphin, Isauckawama Isauchamateriand, Sorthumheriand, Sorthumheriand, Sorthumheriand, Sorthumheriand, Sorthumheriand, Sorthumheriand, Sorthumheriand,	1,516,384 741,594 111,665,573 118,53,145 18,133,145 18,731,445 18,731,445 17,134	1, 589, 385 510, 537 6 9, 867 11, 170, 882 17, 243, 928 3, 893, 660 9, 485, 602 413, 578	1, 577, 146 485, 042 772, 856 11, 539, 389 19, 143, 101 4, 573, 114 11, 578, 114 11, 578, 114 12, 141 10, 004	1,488,550 140,386 170,386 11,788,479 11,084,600 1,107,864,600 1,107,864,600 1,107,864,600 1,107,864,600	1, 227, 255 (672, 453 (672, 453 11, 346, 534 17, 141, 809 3, 774, 667 16, 771, 948 16, 771, 948	1, 445, 288 575, 448 11, 589, 001 17, 788, 773 17, 788, 773 17, 788, 773 19, 589, 770 19, 589, 770 19, 589	1, 630, 535 1, 630, 535 13, 248, 949 19, 899, 749 1, 256, 935 11, 256, 935 17, 256, 935 25, 955 25, 955	1,663,961 875,654 875,654 112,282,108 11,779,573 11,666,160 20,932 19,933 11,666,180 11,666,180 11,666,180 11,666,180 11,666,180 11,666,180
Way lie,			10000	000 120 01	16 947 954	47 145,174	54, 034, 224	51,217,318

TABLE K .- Continued

Counties	1901	1902	1903	₹(H);*	1905	1866	1907
Carbon, Columbia, Isunibia, Isunibia	1, 629, 230, 1, 639, 231, 1, 639, 231, 1, 639, 231, 241, 539, 241, 539, 241, 539, 241, 541, 541, 541, 541, 541, 541, 541, 5	2. 12. 18. 1. 18. 1. 18. 18. 18. 18. 18. 18.	1, 919, 662 1, 245, 843 674, 877 17, 848, 333 24, 891, 394 1, 927, 304 1, 663, 487 1, 663, 663 1, 663	2, 012, 064 1, 10, 012, 064 145, 906 165, 906 16, 710, 096 24, 726, 864 14, 925, 578 14, 925 14, 925 16, 770, 938 16, 770, 938	2011 110 201 110 201 120 201 1	2, 696, 692 876, 237 876, 237 876, 693 16, 821, 929 23, 770, 886 14, 732, 486 14, 732, 486 14, 732, 486 14, 732, 486 14, 732, 486 14, 737 18,	2, 466, 538 1, 660, 534 1, 660, 554 20, 638, 829 27, 547, 399 5, 911, 243 18, 687 575, 679 76, 423 76, 423

Table L.--Fatal accidents for each 1,000 employes in and about the mines and tops of coal mined for each fatal accident, 1870 to 1907, inclusive

Years	Employes	Fatal accidents	Fatal accidents per 1,000 employes	Number of tons of coal	Number of tons of coal mined for each fatal ac- cident
1870, 1871, 1872, 1873, 1873, 1874, 1875, 1876, 1876, 1877, 1878, 1879, 1880, 1881, 1882, 1883, 1884, 1885, 1886, 1887, 1888, 1889, 1890, 1891, 1890, 1891, 1892, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1899, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890, 1890,	35, 600 37, 48, 199 44, 745 48, 199 69, 966 70, 474 66, 842 65, 964 73, 373 74, 373 76, 373 100, 329 100, 329 101, 614 106, 521 101, 619 112, 318 119, 919 123, 300 128, 099 143, 705 150, 604 144, 654 144, 654 145, 654 146, 654 147, 654 147, 654 148, 159 168, 254 168, 254 1	211 210 223 264 231 231 258 258 259 269 269 273 279 279 279 279 279 279 279 279 279 279	5.93 5.00 4.98 5.48 4.33 3.40 2.90 2.51 3.54 3.28 3.54 3.28 3.54 3.28	12, 653, 575 13, 889, 976 18, 781, 385, 976 18, 781, 385, 985, 220 929, 166 22, 977, 881 18, 661, 577 77, 711, 250 24, 977, 261 31, 301, 277 31, 301, 277 31, 301, 277 31, 301, 277 34, 477, 618 34, 477, 618 34, 783, 583 34, 777, 618 35, 973, 986 36, 373, 986 36, 373, 986 37, 644, 018 41, 628, 426 38, 973, 956 44, 376, 189 46, 347, 347 47, 164, 347 48, 674, 329 46, 947, 354 47, 164, 198 47, 164, 198 48, 974, 354 47, 164, 199 48, 974, 354 48, 974, 374 48, 9	59,970 66,639 62,332 71,028 87,795 86,013 113,803 99,795 105,768 123,650 111,861 107,555 104,344 98,076 102,818 124,651 119,127 114,391 98,171 106,200 103,648 109,422 100,777 95,766 110,987 114,791 114,61 116,775 123,038 129,675 110,987

Summary of the work of the Department of Mines

	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907
Letters written, cepied and indexed, detters everyted, dowkted and filed, flanks sent to mine inspectors, natterbeads and envelopes sent to mine inspectors.	30,570 30,570 1,200	697 972 42, 394 26, 188 2, 613	1, 854 1, 343 76, 438 28, 730	1,465 1,690 67,408 23,200	1, 733 1, 924 51, 806 21, 750 4, 830	9, 961 89, 650 93, 660	3, 036 2, 649 55, 844 30, 000	3, 190 3, 023 57, 567 61, 609 960	3, 262 3, 218 3, 218 59, 187 58, 550 2, 190	4, 535 2, 915 85, 664 68, 250 2, 915
Kules, general and special, some organizations. Mine freiner's record books, 500 jages each, sent to bituminous mine instructors.	125	646	400	3	618	173	50	178	160	355
Pire bosses' daily record books, 250 pages each, sent to bituminous mine inspectors. Inspectors of the Department of Mines Shipped from office,	F 25	1,850	200 1,735	$15 \\ 2,303$	375 1,957	65°, t	8, 115	5 1888 1888	14,298	5,312
Mine laws in English, panaphiet form, sent to mine inspecues,		171	: G:	212		11,41	101	£ €.	553	555
Books for recording arcticalts, (depress each, sent to mine inspectors, teports of accidents received, copied and filed,		2, 235 3, 846	2,350 3,318	2.5. 2.13. 2.4.2.	2,211	3,293	3,085	3,3(g 4,977	3,406	4,171
thanky reports of hispertors, showing duties performed and expenses in- curred, copied and filed.	:	5,416	5,627	6,024	6,213	9,360	9,360	11,040	11,544	12,727
Vouchers for inculental and other expenses compared and delivered to Anatter General. Anatter General. Anthracter into laws translated into foreign languages and discreted.		925	944	656	926 57,250	1,640	1,786 64,780	1,869	1,878	2,015
Edition of the factor of the factor of the factor of pages each, sent to mine inspectors.						88		2) 1:	E 6	₹ 5
Mine laws in English, Jampalee John, distributed, Mine inspect is annual reports precived, corrected and compiled for publication,	28	18	18	និ	92	30	8	30	1 65	\$
Certificates of qualification issued to mine foremen and assistant mine foremen in the authorisety region, after being recorded,	127	151	6-	206	CD 00	6340	196	2) 21	254	153
mine toronen of second grade in the bituminous region, after being recorded,	:	:		:		28	383	197	191	655

ANTHRACITE DISTRICTS



First District

LACKAWANNA, SUSQUEHANNA AND WAYNE COUNTIES

Carbondale, Pa., February 24, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my report as Inspector of Mines for the First Anthracite District, for the year ending December 31, 1907. Accompanying the report will be found the usual tables of statistics and other matters as provided in the Act of April 14, 1903.

Respectfully submitted,

P. J. MOORE, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	23
Number of mines,	52
Number of mines in operation,	52
Number of tons of coal shipped to market,	3,607,590
Number of tons used at mines for steam and heat,	$312,\!575$
Number of tons sold to local trade and used by employes,	45,761
Number of tons produced,	3,965,926
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,498
Number of persons employed outside,	$2,\!202$
Number of fatal accidents inside of mines,	39
Number of fatal accidents outside,	5
Number of non-fatal accidents inside of mines,	44
Number of non-fatal accidents outside,	7
Number of tons of coal produced per fatal accident in-	
side,	101,690
Number of persons employed per fatal accident inside,	167
Number of persons employed per fatal accident outside	440
Number of persons employed per non-fatal accident iu-	
side,	147
Number of persons employed per non-fatal accident out-	
side,	314
Number of wives made widows,	26
Number of children orphaned,	61
Number of steam locomotives used inside of mines	2
Number of steam locomotives used outside,	16
Number of compressed air locomotives used inside,	11
Number of electric motors used inside,	30
Number of fans in use,	38
Number of gaseous mines in operation,	1
Number of non-gaseous mines in operation,	51
Number of new mines opened,	1
Number of old mines abandoned,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware and Hudson Company,	2,137,797
Hillside Coal and Iron Company,	899,664
Scranton Coal Company,	$542,\!381$
Temple Iron Company,	$209,\!295$
Humbert Coal Company,	89,854
Northeast Coal Company,	$26,\!595$
Morss Hill Coal Cmpany,	$23,\!529$
Carbondale Coal Company,	17,977
Barton Coal Company,	7,074
Clinton Falls Coal Company,	$6,\!423$
Finn Coal Company,	4,100
Archbald Coal Company,	$1,\!237$
T otal,	3,965,926
Production by Counties	
Lackawanna,	3,314,424
Susquehanna,	575,079
Wayne,	76,423
Total,	3,965,926

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

Fa	Names of Operators	Delaware and Hudson Co. 13 Hillside Coal and Iron Co. 14 Stranton Coal Co. 6 6 Family Coal Co. 6 Humbert Coal Co. 5 Humbert Coal Co. 5 Family Coal Co. 7 7 7 7 7 7 7 7 7	Totals and averages for district, 39
Fatal Accidents	ohisiuO	:	1.0
'	70131	155 25 25 25 25 25 25 25 25 25 25 25 25 2	44 44
Non-fatal Accidents	- 9bisiuO	ro et e	t-
sidents	J.0181	22 10 10 10 10 10 10 10 10 10 10 10 10 10	15
fataì	Tors of coal produced per	164, 446 64, 262 90, 397 41, 859 89, 854	101,690
[stat-	Tons of coal produced per non accident inside	97,172 99,963 180,794 26,162 89,854 23,529	90, i35
	Number of employes inside	3, 318 1, 539 955 298 66 53	6,495
	Number of employes outside	86.1 86.1 86.1 12.2 12.2 12.2 12.2 13.2 13.2 13.2 13	2,202
	Total number of employes	4,310 2,671 1,319 378 118 124	(5).76
	Number of employes inside per	255 110 159 159 666 666	167
-uou	fatal accident Number of employes inside per fatal accident	992 151 532 171 364 318 37 42 82	140 147
-uou	Number of employes outside per fatal secident	198	314

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							M (onths	8					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of powder and dynamite, Fremature blasts, By mules, Miscellaneous,	2	1 1 1	1	1			1 6				2	1 1 	6 22 4 1 3 1 2	15.38 56.41 10.25 2.57 7.69 2.57 5.13
Totals,	3	3	1	4	6	3	7	2	3	1	3	3	39	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,							1	1				i	1 3 1	$\frac{20.00}{60.00}$
Totals,		1					1	1			1	1	5	100.00
Grand totals inside and outside,	3	4	1	4	6	3	8	3	3	1	4	4	44	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							Mo	nths	3					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of powder and dynamite, Premature blasts, By mules, Miscellaneous, Totals,	1 2	1 2	3 3 		2	4			1 1 _1	1 2 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 2 1 1 1 1 6	2 1 1 1 5	1 1 21 7 3 5 3 3 41	2.27 2.27 47.73 15.90 6.82 11.37 6.82 6.82
Causes of Accidents Outside Cars,					···i			_			2		6	85.71 14.29
Totals,	1				1		1	1			2	1	7	100,0
Grand totals inside and outside,	4	4	7		3	4	6	3	1	5	8	6	51	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	01	11111											
						M	lont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Company men, All other employes Totals,		1		····		1 2 	3	1 1 	3	1	2	2 1 	16 18 3 1 1 1
Outside Slatepickers (boys), All other employes. Totals,	• • • • •	• • • • • • • • • • • • • • • • • • • •						_1			1		3 2
Totals,	-	4	1	4	6	3	8	3	3	1	4	4	44

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						M	Iontl	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners. Totals.	2 1	-	3 2 2 7		1 1 	3 1 	3 2	2	1 	2 1 2 5	2 1 3 —	1 4 	21 15 8
Outside	1	==					_1	1 1 3	 			$\frac{1}{\frac{1}{6}}$	2 5 7 51

TABLE G.—Nationality of Persons Killed or Fataliy Injured Inside and Outside of Mines

	Y.	Å											
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Scotch, Irish, German, Polish, Italian, Slavonian, Lithuanian, Austrian, Russian, Totals,	1 1	1		1 1 1 1			2 2 2 2 1 1 S	3	 1	1	1 1 1 1	1 1 1 1	5 1 3 1 10 6 1 4 4 4 9

TABLE H .- Nationality of Persons Injured Inside and Outside of Mines

	_		ı		1	N	font	hs	ī			1 1	
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, Polish, Italian, Siavonian,	1 2	1 1 	3 1 		1 2	1 2	1 1 1 2 	2	1	3	1 2	1 1 2	1
Austrian, Russian, Totals,	1 4	1 4	7		3	4	1 6	3	1	1 5	2 1 8	6	5

TABLE 1.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Zumber of persons employed inside	755 90 60 60 108 108 108 108	102 104 178 196 63
Total quantity of air per minute cir- culating in all the splits in cubic leet	22,000 23,840 14,840 14,840 17,840 17,840 17,840 17,860 17,860 17,860 17,660	26, 856 27, 476 62, 798 67, 098 47, 816
Number of cubic feet of air per minute entering the mine at inlet	24,230 24,230 24,530 24,530 24,610 35,000 34,000 34,000	29, 720 31, 262 65, 124 69, 412 50, 152
Number of splits of air currents	н фонционен н	는 는 CO 4 C)
Power used	Steam Electricity Electricity Electricity Electricity Electricity Electricity Electricity Steam Electricity Steam Steam Electricity	Steam, Steam, Steam, Steam,
nane of fan	Gulbal,	Guibal, .
Water gauge developed-in inches		6. t. t. e.
Number of revolutions per minute	22823323	112 112 116 55
Depth of blades in feet	ကန္ကလပ္သားလက္လြန္ မွ	ಪಟಕಾಚಕ
reet in leader in feet	ಬಹ಼ಬಹಕಣಹಣಣಾ ಬೆ	ಐಟಾಣ 4-10
biameter of fan in feet	55855855855 5 5 5 5 5 5 5 5 5 5 5 5 5 5	82828
Method of ventilation	Fan Fan Fan Fan Fan Fan Fan Fan	Fan, Fan, Fan, Fan,
snooses-ton 10 snooses)	Non-gas.,	Non-gas.,
guinago lo bniM	Tunnel. Tunnel. Tunnel. Tunnel. Tunnel. Tunnel. Tunnel. Tunnel.	Tunnel, Tunnel, Slope, Slope
Names of Operators and Mines	Coal Brook Colliery: Coal Brook No. 1. Coal Brook No. 1. Coal Brook No. 2 Grassy. Coal Brook No. 2 Grassy. Coal Brook No. 3 Grassy. Coal Brook No. 1 Top Veli. Coal Brook No. 1 Top Veli. Coal Brook No. 1 Pattens, Coal Brook No. 2 Pattens, Coal Brook No. 3 Pattens,	Clinton Colliery: Clinton, North Klondike, Clinton, Steve Side, Clinton, River Side, Clinton, Long Siope, Clinton, Grassy Vein,

.Ventilated by fan at Coal Brook, Wilson Creek.

236 100 130 130 130	18 18 18 18 18 18	200 166	502 111 357 330 214 25	85 4 65 7 7 7 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	05 4 7 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	216 82 82 66
90,020 105,980 19,779 14,322 44,730	47,400 19,200 14,580 20,000	80,000 70,400	121,840 29,000 67,932 82,780 59,300 89,200	13,290 16,000 12,000 12,000 10,000 82,500 81,100	8,750 18,750 8,000 16,00	98, 385 42, 835 25, 200
92, 710 162, 590 22, 173 18, 755 49, 740	73, 500 43, 200 20, 520 23, 500	85,000 75,640	133, 669 31, 300 75, 418 115, 940 83, 300 98, 100	14, 880 17, 475 18, 500 15, 600 15, 600 11, 600 91, 600	10,000 12,000 18,000	117,870 46,900
च 10 01 ल च	8	4 01	্লেকাকেতে কাবা	====================================		e> 01 ☐
Steam,	Steam,	Electricity, Electricity,	Steam, Steam, Steam, Electricity & steam, Steam,	Gasoline, Gasoline, Steam, Ste	Steam, Steam, Steam,	Steam,
Guibal, . {	Gulbal, Guibal,	Guibal,	Guibal, .	Guibal, Guibal, Guibal,	Guibal, . {	Guibal, . [
1.4 1.5 5.	.7	rú &	7.00 1.00 8.00 8.00	हिंहि । ज्यायं क	66.66	1-4.1
38	02	91 160	8 21 82 9 82 8 21 82 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	123 120 110 110 125 135 135 135 135 135 135 135 135 135 13	\$\$2\$	60-75
φφ	17 9	63.63	(~10 to 41.0 to	ကေး ကကေးမှာမှာ	ਜਾਂ ਧਾਂ ਜਾਂ ਦਾ	19 TO
1010 4	ro in	62.63	⊱ಹಣ್ಹಡಣ	ಎಂಎ ಎಂಬಂ ಈ	क्त व्यं क्त क	ाव जेन्द्र
98 23 11	17	22	4488554481	2 <u>\$</u> 2283	1111	16-20
Fan,) Natural, Natural, Fan,	Fan Natural, Fan	Fan,	Fan, Fan, Fan, Fans, Fans, Matural,	Fan, Fan, Natural, Natural, Fan, Fan, Fan,	Fan, Fan, Fan,	Fans, Fan,
Non-gas.,	Non-gas.,	Non-gas.,	Non-gas., [Non-gas., {	Non-gas.,	Non-gas Non-gas Non-gas
Shaft, Drlft,} Tunnel, } Slope,	Tunnel, Tunnel, Tunnel,	$\{Tunnel, Slope,\}$	Shaft, Shaft, Shaft, Shaft, Shaft,	Slope, Slope, Slope, Drift Drift Shaft	prift,} Drift,} Drift,	Slope, Slope, Drlft,
Powderly Colliery: Jerniyn. Towderly Powderly Powderly	White Oak Colliery: White Oak No. 7, White Oak No. 7, White Oak No. 12, White Oak No. 6,	No. 1 Carbondale Colliery: Carbondale No. 1,	Hillside Coal and Iron Co. Porest City Collery: Forrest City No. 2, Ciliford, Eric City, Ciliford, Eric Ciliford, Kristone,	Scranton Coal Co. Raymond Colliery: Raymond No. 1. Raymond No. 2. Raymond No. 3. Raymond No. 5. Raymond No. 5. Raymond No. 6. Raymond No. 6. Raymond No. 6. Raymond, "Japan," Raymond, "Japan,"	Black Diamond Colliery: Elack Diamond No. 1. Black Diamond No. 2. Black Diamond No. 3. Black Diamond No. 3. Black Diamond No. 4.	Temple Iron (°o. Northwest Collery: Northwest No. 2, Northwest No. 2, Humbert (°oal (°o.

*Ventilated by fan at Raymond No. 1. Ventilated by fan at Black Diamond No. 1.

TABLE I.—Continued

Number of persons employed inside	83	82	2	17	24	29	32
Total quantity of air per minute cir- culating in all the splits in cubic feet	27,000	34,000	8,000	20,900	6,000	25,000	9,000
Number of cubic feet of sir per minute entering the mine at inlet	40,000	36,000	10,000	23,700	8,500	32,000	12.000
Number of splits of air currents	-	000	-	-	-	61	-
$_{ m Po} m$ er used	Steam,	Steam,				Steam,	
nel to smeZ	Guibal,	Guibal,				Guibal,	
Tater gauge developed—in inches	rá	t			:	т.	:
Number of revolutions per minute	12	re.				9	
Depth of blades in feet	7	::				et	
Width of blades in feet.	4	¢3				çə	
Diameter of fan in fe e t	21	<u>01</u>				91	
Method of ventilation	Fan,	Fan,	Natural,	Natural,	Natural,	Fan,	Natural,
Gaseous or non-gaseous	Non-gas., Fan,	Non-gas.,	Non-gas	Non-gas	Non-gas.,	Non-gas	Non-gas.,
Kind of opening	Drlft,	Slopes	Slope,	Drlfts,	Drift,	Drlft,	Drlft,
Names of Operators and Mines	Northeast Coal Co.	Morss Hill Nos. 1, 2, and 3,	Carbondale Coal Co.	Clinton Falls Coal Co.	Barton,	Finn Coal Co.	Archbald Coal Co.

TABLE 1.-Operators, location of collieries, railroads, etc.

-	A CONTRACTOR OF THE PARTY OF TH								
e Railroad to Mine	, Delaware and Hudson	y,} y,} Erie	N. Y. O. and W.	N. Y. O. and W.	Erie	N. Y. O. and W.	Erie	Delaware and Hudson	N. Y. O. and W.
Post Office	Dorranceton,	Forest Cit Forest Cit Mayfield, Mayfield, Mayfield, Mayfield,	Olyphant,	Carbondale,	Scranton,				
Name of Super- intendent	E. R. Pettebone,	(S. J. Jennings, S. J. Jennings, T. Parry, T. Parry, T. Parry,	John Burkeiser,	John White,	W. Langstaff,				
Post Office	Scranton,	Scranton	Peckville,	Jermyn,	Scranton,	Scranton,	Carbondale,	Dunmore,	Jermyn,
Name of General Superintendent	C. C. Rose,	V. L. Petersen,	W. L. Allen,	F. Hemelright,	M. F. Dolphin,	J. B. Jordan,	R. S. McMullen,	John Boland,	Wayne, John Cure, Jermyn,
County	Lackawanna and Wayne, Lackawanna, Lackawanna, Lackawanna, Lackawanna, Lackawanna, Lackawanna, Lackawanna,	Susquehanna, Susquehanna, Lackawanna, Lackawanna, Lackawanna, Lackawanna,	Lаска wanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	 Lackawanna,	Wayne,
Names of Operators and Collieres	Delaware and Hudson Co. Clinton, Coal Brook, No. 1 Carbondale, Powderly, White Oak, Jermyn, Jermyn, Racket Brook Washery,	Hillside Coal and Iron Co. Clifford, Forest City, Erle, Glenwood, Keystone, Erle Washery,	Scranton Coal Co. Black Diamond, Riverside, Raymond,	Northwest, Edgerton Washery,	Humbert Coal Co. Sunnyside,	Northeast Coal Co.	Morss Hill,	Carbondale Coal Co. Bolands,	Clinton Falls,

TABLE 1—Continued

Names of Operators and Collineries	County	Name of General Superintendent	Post Office	Name of Superin- tendent	Post Office	Railroad to Mine
Barton Coal Co.	Lackawanna	W. Barton,	Carbondale,			Barton Coal Co. Lackawanna W. Barton, Carbondale, Delaware and Hudsen
	Laekawanna,	Finn Coal Co. Lackawanna W. M. Finn, Scranton,	Scranton,			N. Y. O. and W.
Archbald Coul Co.	Lackawanna,	Archbadd Coal Co. Lackawanna, W. C. Munroe, Scranton,	Scranton,			N. Y. O. and W.

TABLE 2.--Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Sumber of tons of coal shipped to market Zumber of tons used at collieries Yumber of tons sold to local trade and used by employes Total production of coal in tons	338, 069 29, 200 2, 3.2 364, 661	522,058 22,685 \ 544,743	27, 752	197, 321 9, 741 2, 795 209, 857 394, 716 33, 390 4, 210 432, 346	1,807,640 122,768 9,427 1,939,835	50,072 131,407 16,059 17,466	181,479 16,483197,962	119 139, 251 9, 427	15, 427 151	20, 552 1, N27	N0, 43N 25, 292 105, 730 N, 453 392 N, 825	721,342 49,739 11,448 S23,489	The same and the s
County	Lackaw a n n a	and Wayne, Lackawanna,	Lackawanna,	Lackawanna,	1	Lackawanna, Lackawanna,		1	Susquehanna,	: :	::		
Names of Operators and Collieries	Clinton, Delaware and Hudson Co. L		No. 1 Carbondale,*			Washerbes: Lacket Brook,		Totals,	Clifford Thillside Coal and Iron Co.				*Coal prepared at Powderly.

*Coal prepared at Powderly, †Some coal prepared at Clifford.

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Number of horses and mules] :	164	្ត្រ ឌន្លង	117	4.8	22	2	1-	=	n
Number of pounds of dynamite		91,030	====== 12,200 6,975 21,500	40,675	12,468	12,468	 008 008		5,275	2,000
Number of kegs of powder used	_	31,995	5,450 4,763 12,425	22,638	7,191	7,191	2,128	1,610	1,554	450
Number of non-fatal accidents			c1 c1	4		~	# 	:	-	
Number of fatal accidents		15	t-	t-	10	l in	-		-	
Number of employes	93	2,07	242 248 248 829	1,319	362	378	118	124	1)	63
Number of days worked		1:	180 180 253 253		170	1 .	227	H	lf .	988
Total production of coal in tons	76,175	899,66	65, 973 97, 394 379, 014	542,381	11		89,	ii i	li	17,977
Number of tons sold to local frade and used by employee	:	11,448	3,524 839 1,453	5,816	590	656	317		6,254	6,983
Number of tons used at collleries for steam and heat		90,739	3,400 20,075 25,650	49,125	9,820	14,370	10,480	3,360	2,500	1.450
Number of tons of coal shipped	76,175	797,477	59,049 76,480 351,911	487,440	120,529 73,467	193,996	79,057	23,235	14.775	9,544
County	Lackawanna,		== Lackawanna,{		= Lackawanna [= Lackawanna,	= Lackawanna,	Lackawanna,	= Lackawanna,
Names of Operators and Collieries	Erie Washery,	Totals,	Black Diamond, Riverside Raymond,	Totals,	Northwest, Temple Iron Co. Edgerton Washery,	Totals,	Humbert Coal Co.	Northeast Coal Co.	Morss Hill,	Carbondale Coal Co.

Barton, Barton Coal Co. 3.550 Clinton Falls, Clinton Falls, 4.877
Finn Coal Co. Lackawanna
Archbald Coal Co. Lackawanna,
Grand totals,

2-23-1907

TABLE 2.—Part 2

Number of Bollers Locomotives all	Supper of steam engines Total horse power Tubular Tubular Tubular Tubular	Lackawanna 67 1,928 83 4,425 6,533 9 11 14 104 Lackawanna 6 1,928 17 1,750 1,949 3 1 12 Lackawanna 6 222 3 750 1,949 3 1 12 Lackawanna 6 222 3 1,750 3,90 1 1 1 Lackawanna 7 2 3,90 3,90 1 1 1 Lackawanna 7 3 3 3 3 3 3 Lackawanna 7 3 3 3 3 3 Lackawanna 7 3 3 3 3 3 Lackawanna 8 1 1 1 1 1 1 Lackawanna 9 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 1 1 Lackawanna 1 1 1 1 1 1 1 1 1
Names of Operators		Defaware and Hudson (c). Scratton Coal and Iron (c). Seration Coal (c). Temple Iron (c). Northeast Coal (c). Northeast Coal (c). Carlonated Coal (c). Scratton (c) (c). Finn Coal (c). Archiball (c) (c) (c). Cillinon Palls (c) (c). Cillinon Palls (c) (c). Totals.

*Susquehanna.

Table 3.—Number of each class of employes inside and outside of mines

	obistuo bas obisai latot basrio	777	1,186	524 716 591	4,264	30	46	4,310	8457 8457 8457 861 861 861 861	2,071
	Total outside	140	298 104	288 288 288	946	30 30	46	385	139 166 109 82 82 16	53.2
	All other employes	62	145 44	585	484	518	65 65	916	8 4 1 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	321
	Вооккеерета анд светка	01	4 01	কাকাকা	7	:-		15	610164 : :	1-
d _a	Slate pickers (men)	7	98 22	95°	215	0113	1-	81	352 25 2 1	8
Outside	Slate pickers (boys)	11	4.	នដន	15.0	:-	-	103	27,550	33
ii 	namenh bus sueeniguel	14	ā=	===	33	- c1		2	× 22129	\$
	Blacksmiths and carpenters	9	14	ਚ ∕ ਚ	약	-:	-	FF	60 00 1 - 60 C1	183
	Богетеп				9		-		:	7
	Superintendents		:						:::	'
ii	obizai IstoT	637	888	373 586 468	3,318			3.318	33.0 613 33.0 214 25	1,539
	All other employes	15.	2 5	1727	g			88	\$\$\frac{4}{5}\frac{1}{	121
	(Joinpany men	#	121	885	310			310	50,77	- B
	1,nmbmen	77	cic	1010101	7	: :		=		5 5
Je Je	Poorboys and helpers	21	61	+ 	2				0013 61	19
Inside	Drivers and runners	93	100	# 13 % E	137			137	ಕ್ಷಣೆನ ್	E
	Miners' laborers	926	304	169 1169 1169 1169	1.319			1,319	108 156 17 11	655
	Miners	906	88	81121	1.051			1,051	144	989
	Fire bosses and assistants		: :	:::	-			1:	·	
ij	Assistant mine foremen	63) T		1	- 1	1	1-	= 71 = : :	7
ii II	Mine foremen		٠.		. 9	1		9		
	County	0 21 22 22 22 22 22 22 22 22 22 22 22 22	Lackaw a ii ii a and Wayne, Lackawanna,	Lackawanna, Lackawanna, Lackawanna,	Lackawanna,	Lackawanna	Lackawanna		Susquehanna, Susquehanna, Lackawanna, Lackawanna, Lackawanna,	Lackawanna
	Names of Operators and Collectes	Delaware and Hudson Co.	Clinton,	No. 1 Carbondale, Powderly, Jernyn,		Washeries: Jermyn,	Racket Brook,	Thytole	Hillside Coal and Iron Co. Clifford, Forest City. Borest City. Glernwood, Glernwood, Kasstone	Eric Washery, Totals,

Outside

Inside

Grand total inside and outside	242 248 829	1,319	362 16	378	[]	124	11	63	36
Total outside	63 65 236	364		08	22	 	1 4	 	
All other employes	138.22	156	 63	4	ន	!!	30	8	61
Bookkeepers and clerks	H-103	4	61-	63	-	 -	2		-
Slate pickers (men)	202	21		4			-	-	67
Slate pickers (boys)	8138	121	15	15	15	9	8	4	69
Engineers and fremen	238	+1	1-61	6	9	4	52	#	-
Blacksmiths and carpenters	च च क	12	9 :	9	l in	~3	7	-	-
Рогетеп		က	l .	-	-	-	-	67	-
Superintendents	. :-	П	- :	-	-	-	-		
obisni letoT	179 183 593	955	298	298	99	83	82	24	24
All other employes	15 14 43	£1	13	13	2	61	:		
Сотрапу теп			123	13	∞	61	-	-	-
Ритртеп	410	5	4 :	7	:	:	:		+ 11
Doorboys and helpers	4.61-	17	9 :						
Stennur and steriful	20 68 88	114	35	35	10	19	17	c.)	#
Miners' laborers	19 14 14 15 15	348	100	100	8	1	861	10	91
Miners	72 84 223	389	153 :	135	100	34	31	2	S !!
Fire bosses and assistants	:":	-	::		:	:			:
Assistant mine foremen		61		:		: :			:
Mine foremen		es	61	e1	-		-	-	-
County	Lackawanna,. {		Lackawanna,. [Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,
Names of Operators and Collieries	Scranton Coal Co. Black Diamond, Riverside, Raymond,	Totals,	Northwest, Edgerton Washery,	Totals,	Humbert Coal Co.	Northeast Coal Co.	Morss Hill Coal Co.	Carbondale Coul Co. Bolands,	Barton,

1	1 5 22 81	1 3 14 46	1 2,298 2,449 791 120 47 433 813 6,498 12 24 105 209 858 814 87 1,143 2,202 8,700
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		1	12 2
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		12	313
	2		433
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60	»	-	791
10	1 25 20 8 2 1 2	10	2,449
6	23		1 2,298
:	:	:	1
- #	- :	:	20
-		:	36
Co. Wayne,	Lackawanna, 1	Lackawanna, 1	
Clinton Falls Coal Co.	Finn, Coal Co.	Archbald Coal Co.	Grand totals,

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					Ż	Number of Days Worked in Breaker	f Days	Worke	l in Bre	aker				
Names of Operators and Collierles	County	1snna ry	F'ebruary	Матећ	fitqA	Valv	June	\lambda_inf	tsugu.k.	September	TadotoO	November	December.	Тоға
Delaware and Hudson Co.	. Lackawanna	67	16	82	22	- 53	ន	53	31	- 63	- 35	ន	23	266
Coal Brook, No. 1 Carbondale, Powderly, Powderly, White Oak,	and Wayne, Lackawanna, Lackawanna, Lackawanna, Lackawanna, Lackawanna,	ត្តឥត្ត	22222 22222	2 22235	88884 5	888 48	82222 13322 19	ន្ទនិង	ន្តន្តន្តន្ត	85588	នួនឧងឧ	ដង្សូនន	53 23 25 15 13 25 15 15 15 15 15 15 15 15 15 15 15 15 15	277 260 274 273
Clifford, Hillside Oad and Iron Co. Perest City, Brie, Grie, Griek, Griek, Keystone,	Susquehanna, Susquehanna, Lackawanna, Lackawanna, Lackawanna,	 58555 	 61522 	12252	581212	88855 88555	######################################	818184	2222	17 19 19 17 17	======================================	8888 8888	20 21 13 6	252 252 189 66
Scranton Coal Co. Black Diamond, Riverside, Raymond,	- Lackawanna	85 25 85 25 	 288	22.23	 223	150 139	1 282	95 95 13 13	91 13 13	1 282	1508 1508	18 18 18 18 18 18 18 18 18 18 18 18 18 1	252	180 236 253
Temple Iron Co.	. Lackawanna,	12	12	15	1 7	1 12	14	#	16	13		1 41	12	===
Humbert Coal Co.	Lackawanna,	15	 % 	18	16	8		11	1 2	1 02	11	14	H	227
Northeast Coal Co.	. Lackawanna,	17	16	1 18	15	16	 ຄ ຄ	H	13	2	 	ត	s	202
Morss Hill,	. Lackawanna,	55	83	្ត្រី គ	ត		81 81 13			9	11 15	42		234

286	150	195	26 	62
23	9 150	20 192	12 53	17
23	18	21		60
25	3 18	21 21		
25		18 19		
23 25	10	18		
55	10	19 10 18 19	12	
23 24	55	13		
	22	20		
8	20			
\$67 	15 13 16	20 21 20	- 11	
24 24	13	13	14	
22	2	êŝ	27	
Lackawanna	Lackawanna	Wayne,	Lackawanna,	Lackawanna
Bolands,	Barton, Lackawanna Lackawanna	Clinton Falls.	Flun, Lackawanna, 15 14	Tappans.

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief		heading road and the road leading to his chamber and when the car went around the curve the timber struck his neck and cut his throat. A struck his Fatally injured by a fall of coof while	caring in a cross-cut iii liis chamber. Fatally injured by a fall of roof while loading a car near face of working	place. The assistant foreman and the miner erred in their judgment of the condition of the roof. Fatally injured by rook fighting from a blast charged with demantic Fx.	ploded while tamping with an iron bar. Fatally injured by falling into a small,	pair of cogs in the breaker. The ver- dict of inquest was accidental death, Fatally injured by a loaded car. The car illmined off the track and somett	him on the side of Fumped of the moto Full of the moto Full of the was driving in the Was driving in the Fatally injured by a drilling a hole in the feet from the face of
County	Lackawanna,	Susquehanna,	Susquehanna,	Lackawanna	Lackawanna,.	Lackawanna,.	Lackawanna,, Lackawanna,,
Name of Mine	Clinton,	No. 2 Forest City,	No. 2 Forest City,	Northwest,	Finn,	Raymond,	Northwest, No. 1 Carbondale,
Number of orphans	:	4	:	¢1	:	63	
Number of widows	:	-	-	-		-	-
Married or single	υż	M	M	M.	v.	M.	is is
93A	28	36	36	29	15	30	38
Occupation	Laborer,	Miner,	Laborer,	Miner,	Slatepicker,	Motorman,	Driver, Laborer,
Nationality	Russian, Laborer,	Polish,	Lithuanian,	Austrian,	Italian,	American,	Russian, Driver, Scotch, Laborer,
	į	:	:	:			
Name of Person	Stanley Potzeka, .	Stanley Penhalla, .	Joseph Colosunis, .	Frank Gonifer,	Salvator Scalzo,	Joseph Pickard,	Michael Brienoc, . Thomas Muir,
Nan	Stanley	itanley	loseph	rank	salvato	loseph	Michael Chomas
	∞ ∾	15 S	19 J	7 F	∞	8	
Inabison to stad	Jan.	r	-	Feb.		61	28 M arch 28

Fatally injured by an explosion of dynamite powder while thawing it with a mining lamp. His laborer stated that Moran held several sticks of the powder over his lamp to thaw them and then threw them into a box containing twenty more sticks. He noticed the powder burning in the box and attempted to remove a box of caps, and while doing so the powder exploded,	cutting him to pieces. Fatally injured by falling off mine cars while riding on a tall rope line. He was forbidden to ride on the front end of cars.	Fatally hijured by a fall of roof. He was assisting the miner to pull a piece down and was passing under the piece	to get a drill when he was caught. Fatally injured by a fall of coal that was left projecting over a pillar. A miner who was working with him had been advised by the assistant mine foreman to take the coal down and said	he had tried to do so. Fatally injured by a fall of top coal while	loading a car at itace of chamber. Fatally injured by a fall of coal while standing watching his laborer bar out	a shot. Fatally injured by a fall of roof bell shaped near the face of a heading in	which he was working. Fataily injured by a fall of roof bell shaped near the face of the heading in	which he was working. Fatally fijured by falling under a loaded car in some unknown manner while driving a team of mules on a light		the chamber, but did not do so. Fatally injured by a fall of roof while	Facily injured while firing a blast charged with dynamite. He was found near face where the blast was discentification as short niece of tuse while mean out a short niece of tuse while means.	r i
Susquehanna,	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Susquehanna,	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.
No. 2 Forest City,	Clifford,	Northwest,	White Oak,	Jermyn,	Jermyn,	Jermyn	Jermyn,	Clifford,	No. 2 Forest City	Glenwood,	Clinton,	Coal Brook,
M. I 2	: : : : :		; ; ; wi	M. 1	M. 1	M. 1 2	M. 1 2	roi :	ii ii vi	M. 1 4	M. 1 3	
Miner, 34	Footman, 22	Laborer, 27	Laborer, 36	Miner, 55	Miner, 67	Laborer, 28	Laborer, 28	Runner, 21	Laborer, 31	Laborer, 30	Miner, 28	Laborer, 18
Irish,		Russian,	American,	Irish,	Irish,	Pollsh,	Russlan,	German,	Lithuanlan,	Itallan,	Austrian,	Russlan,
Moran,	Surbo,	Krazel,	Andrew Maloney,	James Biglin,	Thomas Hart,	Charles Lascosky,	Stephen Seno,	William Wolford,	Glbus,	Paul Mal,	Anthony Grobbove,	Stanley Melousky,
l 13 Patrick Moran,		22 John Krazel,	23 Andrew	1 James E	2 Thomas	II Charles	11 Stephen	15 William	31 Michael	14	2I Anthony	26 Stanley
April				May						June		

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Fatally injured by a fall of roof while preparing to stand a prop. He dis-	first a blast and while replacing one of them the fall occurred. Fatally injured by a fall of roof near face of chamber that he neglected to prop. He had been threatened with	discharge the day before for neglect to use props. Fatally injured by a fall of roof near face of chamber Negleored to even	roof. Fatally injured by a fall of roof while	Visiting another chamber. Fatally Injured by a fall of coal while larring out a shot of face of observer.	Ĭ±,	caught in a conveyor line. Outside. Verdict of Inquest accidental. Fatally injured by a fall of roof. He was holding a nron while his miner die.	charged it. When the man mainted as- moved the roof fell. Fatally injured by a fall of roof while his miner was barring it down. The miner and not keen him book for-	run over b	neath It. A defective break allowed another car to run into the one under which he was working and he could not excape. Accident occurred at the chute. Ourside.
County	Lackawanna,.	Susquehanna,	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,,	Lackawanna,.	Lackawanna	Lackawanna,.	
Name of Mine	4 Coal Brook,	No. 2 Forest City,	No. 2 Forest City,	Raymond,	Sunny Slde	Raymond,	Raymond,	White Oak,	Powderly,	
Number of orphans	4	4	9	9	6.1	:			:	
swobiw to redmuN			~	-	-				-	
Married or single	M	×	N	Μ.	M	wi	vi	υį	Μ.	
Age	35	65	0#	7	37	16	35	65	81	
noitsquooO	Miner,	Miner,	Laborer,	Miner,	Miner,	Slatepicker,	Laborer,	·· Laborer,	Laborer,	
Vationality	Russlan,	Lithuanian,	Polish, Laborer,	American,	Italian,	Italian,	Polish, Laborer,	American,	Polish, Laborer,	
Name of Person	John Bobbish,	Frank Adamovitch,	Frank Hidjinski,	Thomas Siddons,	Norando Romitt,	Louis Tolisco,	Michael Ruscavage,	Michael Ruane,	Peter Suheckie,	
	50	so.	90	6	63	15	17	53	00	
Date of accident	July								Aug.	

Fatally injured by a fall of roof while cleaning a place to re-set a prop that had been discharged. The miner had		Carbondale, September 16. Fatally injured by a fall of top coal while timbering an old chamber before com-	menting to take the top coal back. Fatally injured by a fall of roof while barring out a shot at the face of chamber. The air in that section was heavily charged with carbonic acld gas through neglect of the officials. This condition was the indirect cause of the	accident. Fatally injured by a fall of roof ten feet back from the face of chamber. The	dangerous condition was plainly evident. Fitally injured by a fall of roof bell shaped and hard to detect. He died at	Ξ	ing gases from the ash pit. Outside, Fatally injured by a fall of roof while	=	(F)	14	Fixing it time to explode. Fatally injured by being caught in an observer. Here in the homeoner	Fee and fine in the preaker, Fee all figured by a fall of coal while barring inder it	Ĕ
Lackawanna,.	Susquehanna,	Lackawanna,.	Lackawanna, .	Susquehanna,	Susquehanna,	Laekawanna, .	Susquehanna,	Laekawanna	Lackawanna.	Lackawanna	Lackawanna	Lackawanna,.	Lackawanna
Raymond,	No. 2 Forest City,	Northwest,	Northwest,	Clifford,	No. 2 Forest City,	Erle,	Clifford,	No, 1 Carbondale,	Raymond,	Raymond,	Morss Hill,	Powderly,	Brie,
M. 1 4	: : : : :	M. 1 4	м. 1	M. 1 6	M 1	si si	M. 1	M. 1 2		M. 1 2	 	.: · · · · · · · · · · · · · · · · · · ·	: : : :
94	11	20	50	B	-65	19	55	45	83	65	15	40	R
:		:	:	:	:	:	:	:	:	;		:	:
Laborer,	Driver, .	Miner,	Miner,	Miner,	Laborer,	Laborer,	Miner,	Laborer,	Laborer,	Miner,	Slatepicker,	Miner,	Laborer,
Pollsh,	Polish,	Russian,	Polish,	Austrian,	Russian,	Italian,	Austrian,	Slavonian, .	Pollsh,	Italian,	Russian,	American,	Polish,
Joseph Lacovath,	Alexander Guschefski,	Laux Brienoc,	Adam Wolfe,	Frank Shubie,	John Godevic,	John Trippe,	John Kross,	Michael Andrews,	Anthony Haidokiawez,	Louie Poperelli,	John Shinges,	Michael Brown,	John Mashoski,
83	57	13	ล	12	19	1	(∞	11	ဇာ	6	ន	4:
Aug.		Sept.			Oct.	Nov.				Dec.			

Nature and Cause of Accident in Brief	Fractured ankle by fall of roof while	barring out a shot. Hands and face injured by flying coal from a blast. He failed to heed the	usual warning. Face injured by flying coal from a blast.	the miner did not give any warning. Leg crushed between the bumpers of two loaded mine cars while trying to un-	couple them. Outside. Face and body injured by flying rock from a blast charged with dynamite. While assisting to tamp the charge the	powder exploded. Face, head and hands injured by flying	coal from a blast. Two fingers cut off by a cross-timber	Collar bone fractured by flying coal from	a place. Leg fractured by a fall of roof. Leg badly bullsed by a fall of roof. Leg fractured by a mine car while low- ering it a short distance into his cham-	Ber. Hand crushed badly by a fall of roof	near race of chamber. Face injured by being kicked by a	Hip bruised by being squeezed between	a mine car and the rib. Foot seriously injured by being squeezed	Derkvett at mine car and a head block. Back and chest injured by fall of roof near tace of chamber.
County	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,. Lackawanna,. Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.
Name of Mine	M. Clifford,	Black Diamond,	Northwest,	Raymond,	Northwest,	No. 1 Carbondale, Lackawanna,.	Powderly,	Morss Hill,	White Oak, White Oak, No. 1 Carbondale,	Coal Brook,	Northwest,	Powderly,	Northwest,	Northwest,
Married or single	M.	M.	ωi	M.	M.	M.	ωi	M.	XXX XXX	M.	υż	Ä.	υi	M.
Age.	51	35	18	36	53	iĝ.	÷	54	46 40 38	47	19	75	18	ië.
n oiłsquooO -	Miner,	Miner,	Driver,	Laborer,	Laborer,	Miner,	Laborer,	Miner,	Miner, Laborer, Laborer,	Miner,	Driver,	Miner,	Driver,	Pollsh, Laborer, 35
Nationality	Welsh,	Polish,	Russian,	Polish,	Polish,	English,	American,	Russian,	Irish, Irish, American,	English,	Polish,	American,	American,	
Name of Person	John Thomas,	Victor Kartner,	John Paulchuc,	Joseph Federcavage,	Joseph Extovite,	James Barnicott,	Patrick Brennan,	Rafel Sewage,	Thomas Ford, William Early, Joseph Higgins,	John Baldwin,	Frank Davitt,	William Osborne,	James Crogan,	John Lavandasky,
Date of accident	8	10	15	19	2	12	13	83	11 11 12	14	22	ដ	26	o,
trableng to atR(I	Jan.				Feb.				March					Мау

Arm fractured by falling down the breaker steps. Outside. Back injured by fall of roof while tak-tay a hose pleas down near face of		chamber. Head and body injured by fall of roof in a cross-cut while shoveling coal.	Leg fractured by fall of roof in a cross- cut back thirty feet from the face.	Leg injured by fall of roof near face after returning from firing a blast.	Leg fractured by fall of bony from the	Ribs fractured and injured internally by a fall of roof near face of chamber.	Head and body seriously injured by fall of roof while the food in a	rioszeru itela merakezen head and body seriously injured by fall of roof. He discharged a prop by knocking it with a hammer when the roof fell Near the face.	Leg fractured and collar bone broken by fall of coal. He was robbing pillars, and while drilling a hole a plece that	was projecting ten on min. Collar bone broken by being caught be- tween two rafiroad cars. Outside.	Body bruised by fall of roof while replac- ing props near the face of chamber.	Leg bruised by a culm car. He fell in front of car and was caught. Outside.	Fractured ankle and body bruised by fall of roof near face.	Leg fractured by a fall of roof while load- ing a car on the heading road. They	Fractured ankle by a mine car. He was driving, and while walking along the side of car he slipped under it.	Compound fracture of leg. While spragging a car it bumped against a head	block and caught min. Compound fracture of leg by fall of roof while trying to pull it down near the	Kicked on the head by a mule he was	Burned seriously about the face and hands while firing a blast charged with dynamite. He returned to the hole after lighting the fuse with the above result.
Susquehanna, Lackawanna,	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna, .	Lackawanna,.	Susquehanna,	Susquehanna,	Lackawanna,.	Lackawan na, .
Clifford,	No. 2 Forest City,	Glenwood,	Glenwood,	White Oak,	No. 1, Carbondale,	No. 2 Forest City,	White Oak,	Raymond,	White Oak,	Coal Brook,	White Oak,	Coal Brook,	Glenwood,	Black Diamond,	No. 1 Carbondale,	No. 2 Forest City,	No. 2 Forest City,	Northwest,	Northwest,
S. Z	M.	w.	ĭ.	M.	wi	M.	M.	M.	Μ.	M.	M.	ιά	M.	M.	ω	υż	M.	υż	M.
16 35	31	30	09	24	20	54	45	40	65	34	44	17	37	33	83	18	62	25	84
ker,										.der	:			:					
Slatepicker, Miner,	Miner,	Laborer,	Miner,	Miner,	Laborer.	Miner,	Laborer,	Miner,	Miner,	Car loader,	Miner,	Driver,	Miner,	Laborer,	Laborer,	Driver,	Miner,	Driver,	Miner,
Polish, American,	American,	Italian	Irish,	Italian,	Russian,	Polish,	Italian,	American,	Irish,	Itallan,	Italian,	Italian,	Austrian,	Polish,	Polish,	Slavonian, .	Pollsh,	Polish,	Russlan,
Paul Skaplk,	Charles Travis,	James Colicio,	Thomas Rielly,	Angelo Angeline,	Anthony Leich,	Michael Schultz,	Frank Pullman,	Patrick Gilhool,	19 John Rielly,	Motile Pearre,	Joseph Caraccibo	Frank Fadgio,	John Krochta,	John Rosofsky,	Frank Koloskie,	Frank Berlsh,	Peter Sobaleski,	Joseph Sescoe,	Peter Michelchuck,
82 83	Ξ	14	14	15	10	11	13	71	19	19	17	26	30	17	10		∞	6	19
Мау	June				July						Aug.			Sept.	Oct.				

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Bruised about the hips by being squeezed	between a mine car and a prop. Leg fractured by falling off moving cars while walking along the top of them.	Outside. Face and hands seriously burned by an explosion of powder that he was preparing. A snark from his lamp fell in	the powder. Body crushed seriously while trying to unhitch a mule from a car of rock. He	fell across the rail. Outside. Jaw fractured by being struck with a	lever while assisting to replace a car. Leg fractured by fall of roof while barr-	ing out a shot at the face. Collar bone fractured by being thrown	against a pillar by a mule. Two ribs and ankle fractured by a fall of roof rear face of chamber while leading	a car. Hand badly lacerated by a fall of roof while making a cap piece for a prop	g .	the slipped and fell on him. Left hand and both feet badly brulsed by	fall of roof while barring out a shot. Left leg severely brulsed by a runaway	car near foot of slope.	spark from the miner's lamp fell into a cartridge of powder while preparing to charge a hole. Hand badly injured by a mine car while taking a block from under it. Outside.
County	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.	Laekawanna,.	Lackawanna,.	Susquehanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.	Lackawanna,.
Name of Mine	White Oak,	Coal Breck,	Clinton,	Clinton,	No. 1 Carbondale Lackawanna,.	Northwest,	Sunnyside,	Jermyn,	Clinton,	No. 2 Forest City,	Clinton,	Clinton,	Jermyn,	M. White Oak,
Married or single	w;	υż	M.	υż	vi	υż	M.	M.	M	vi	M.	Μ.	si.	M.
9 3 V	19	19	60 60	81	13	3	83	60	35	21	56	53	8	16
notisiussO	Driver,	Loco, brakeman,	Miner,	Laborer,	Runner,	Miner,	Driver,	Laborer,	Laborer,	Laborer,	Miner,	Laborer,	Laborer,	Slatepicker, 16
уйньпопял	ltalian,	Italian,	Austrian,	Austrian,	American,	Polish	American,	Russian,	Austrian,	Polish,	Austrian,	lrish,	Polish,	American,
Name of Person	bominick Cartoso,	Peter Mulinaro,	12 Joseph Buchar,	Michael Vewski,	l'eter Flanigan,	George Corvona,	Anthony Sweeney,	James Gounk,	John Novak,	Joseph Rosemeslovitch,	Frank Supancik,	John McAndrew,	Stephen Koskaski,	Ambrose Maren,
Instinct to stret	Nov.	.0	12	77	17	4	15	ត៌	Dec. 7	1-	a	13	I	133

CONDITION OF COLLIERIES

DELAWARE AND HUDSON COMPANY

Clinton Colliery.— Ventilation, drainage and condition as to safety good.

Coal Brook Colliery.—Ventilation, drainage and condition as to

safety good.

No. 1 Carbondale Collicry.—Ventilation, drainage and general condition good.

Powderly Colliery.—Ventilation, drainage and general condition good.

White Oak Colliery.—Ventilation, drainage and general condi-

tion good.

Jermyn Colliery.—Ventilation fair, drainage and general condition good.

HILLSIDE COAL AND IRON COMPANY

Clifford Colliery.—Ventilation and drainage fair, condition as to safety good.

Forest City Colliery.—Ventilation fair, drainage good, condition

as to safety fair.

Erie Colliery.—Ventilation, drainage and condition as to safety fair.

Glenwood Colliery.—Ventilation fair, drainage bad, condition as to safety fair.

Keystone Colliery.—Ventilation good, drainage fair, condition as to safety fair.

SCRANTON COAL COMPANY

Back Diamond Colliery.—Ventilation good, except in a few places, drainage fair, condition as to safety fair.

Riverside Colliery.—Ventilation, drainage and condition as to safety fair.

Raymond Colliery.—Ventilation fair, drainage good, condition as to safety fair.

TEMPLE IRON COMPANY

Northwest Colliery.—Ventilation very bad, but it has been much improved, drainage bad, condition as to safety bad.

HUMBERT COAL COMPANY

Sunnyside Colliery.—Ventilation and drainage bad, condition as to safety fair.

NORTHEAST COAL COMPANY

Northeast Colliery.—Ventilation fair, drainage good, condition as to safety fair.

MORSS HILL COAL COMPANY

Morss Hill Colliery.—Ventilation, drainage and condition as to safety fair.

CARBONDALE COAL COMPANY

Bolands Colliery.-Ventilation, drainage and condition as to safety fair.

BARTON COAL COMPANY

Barton Colliery. - Ventilation, drainage and condition as to safety fair.

CLINTON FALLS COAL COMPANY

Clinton Falls Colliery.—Ventilation good, drainage fair, condition as to safety fair.

FINN COAL COMPANY

Finn Colliery.—Ventilation, drainage and condition as to safety fair.

ARCHBALD COAL COMPANY

Tappans Colliery.—Ventilation and general condition good.

IMPROVEMENTS

DELAWARE AND HUDSON COMPANY

Clinton Colliery.—Plane in Clifford vein extended 2,300 feet cutting off 1,800 feet of rope haulage. Steam plane in Clifford vein driven 2,400 feet, dispensing with mule haulage, operated with a Flory engine, 121 by 16 inch cylinders. A new Guibal fan, 20 feet in diameter, driven by a Dickson engine 16 by 36 inch cylinder, has been installed to ventilate No. 8 slope, Clifford vein, in place of Riverside slope fan. In the Bottom vein a water course is being driven a distance of 3,800 feet to drain the Clinton mine through Coal Brook. 3,300 feet of this water course has been completed. When finished the pumping plant now in use in Clinton will be abandoned. An eight inch bore hole driven from the surface to the Clifford vein a distance of 259 feet for conveyance of steam for plane and pumps. One 12 inch bore hole from surface to Clifford vein a distance of 195 feet for pumping water.

Coal Brook Colliery.—One 6 ton electric motor with drum attached, for hoisting and lowering cars in chambers, has been installed. One 12-foot Guibal fan, driven by electric power, to ventilate the New County vein has been installed. A large sump has been made at the foot of Stanton shaft for electric and steam pumping plant. A new outside culm plane of wooden structure has been erected 1,800 feet in length. One 8-inch and one 6-inch bore hole driven from surface to bottom vein for conveyance of air to

operate stope. Depth of bore hole 230 feet.

No. 1 Carbondale Colliery.—No. 5 Tunnel driven from surface to Archbald vein, distance 400 feet. No. 4 Tunnel driven from surface to Archbald vein, distance 250 feet. Tail rope haulage road driven and graded from No. 1 Tunnel to No. 4, a distance of 3,050 feet. A new engine house built, and a 14 by 20 inch cylinder engine of the Flory type installed to operate the haulage.

Jermyn Colliery.—Plane in Grassy vein driven 800 feet. Plane in Archbald vein extended 600 feet. Rope haulage in Archbald vein extended 2,200 feet. A 17 foot Guibal fan has been built to ventilate the Grassy vein. A Dickson engine, 16 by 30 inch cybrider, operates the fan. An 8-inch bore hole driven 147 feet from the surface to the Archbald vein to convey steam to operate fan on the surface.

White Oak Colliery.—Tail rope haulage in Dunmore vein straightened and graded for a distance of 1,600 feet. No. 2 slope Dunmore vein extended 400 feet. Tunnel in Dunmore vein driven through fault 150 feet. No. 6 Tunnel re-opened, and 2,200 feet of tracks laid to operate it. No. 8 Tunnel to Dunmore vein re-opened and tracks laid preparatory to robbing.

HILLSIDE COAL AND IRON COMPANY

Erie Colliery.—A two-story building of reinforced concrete 29 x 74 feet was erected for storehouse purposes. Three tubular boilers were installed equal to 300 horse power, or 1,200 in the aggregate. One $7\frac{1}{2}$ ton electric motor. West side steam plane extended 400 feet. East side plane extended 1,400 feet. One 6-inch bore hole from surface to the Grassy vein for slushing purposes to recover pillars.

SCRANTON COAL COMPANY

Raymond Colliery.—The Raymond shaft has been sunk from the Clark to the Dunmore vein, a distance of 86 feet, cutting a four foot vein of excellent coal. The second opening has also been sunk from and to the same vein.

TEMPLE IRON COMPANY

Northwest Colliery.—An air shaft was sunk to Mills vein, a distance of 32 feet. A Guibal fan was erected on this shaft 20 feet in diameter for ventilation. It is driven by an electric motor. A 75 K. W. generator driven direct by a Taylor-Chandler engine was installed to generate current to supply the motor.

HUMBERT COAL COMPANY

Sunnyside Colliery.—A new vein of coal has been opened near top of mountain about 2,000 feet from the breaker. A new mule barn and a fireproof stone powder house were erected. Additional railroad tracks have been laid in order to meet the increased capacity of the colliery.

MORSS HILL COAL COMPANY

Morss Hill Colliery.—A slope was sunk from the surface to top vein, a distance of 125 feet, the average pitch twenty degrees and a steam hoist was installed. Water way was driven to Third vein. The breaker and trestle thoroughly repaired and new breaker engine, jigs, screen, etc., installed. A 65 K. W. generator, electric hoist, two motors for shop purposes and a complete system of electric lighting for breaker and offices were installed.

ARCHBALD COAL COMPANY

Tappans Colliery.—A new breaker was built and equipped with all the latest improved machinery for preparing coal. A new boiler house, supply house, blacksmith shop, and barn were erected. This is a new colliery that commenced operations the latter part of November.

Second District

LACKAWANNA COUNTY

Scranton, Pa., March 3, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report of the Second Anthracite Inspection District, for the year ending December 31, 1907.

Respectfully submitted.

L. M. EVANS, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	15
Number of mines,	34
Number of mines in operation,	32
Number of tons of coal shipped to market,	4,091,339
Number of tons used at mines for steam and heat,	402,530
Number of tons sold to local trade and used by employes,	47,019
Number of tons produced	4,540,888
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	7.900
Number of persons employed outside,	2,486
Number of fatal accidents inside of mines,	49
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	$\overline{52}$
Number of non-fatal accidents outside,	10
Number of tons of coal produced per fatal accident inside,	$92,\!671$
Number of persons employed per fatal accident inside,	161
Number of persons employed per fatal accident outside.	1,243
Number of persons employed per non-fatal accident in-	,
side,	151
Number of persons employed per non-fatal accident out-	
side,	248
Number of wives made widows	31
Number of children orphaned,	61
Number of steam locomotives used inside of mines,	4
Number of steam locomotives used outside,	33
Number of compressed air locomotives used inside,	9
Number of electric motors used inside,	29
Number of fans in use,	$\frac{20}{30}$
Number of gaseous mines in operation,	15
Number of non-gaseous mines in operation,	17
-1	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Scranton Coal Company,	1,020,125
Delaware and Hudson Company,	$820,\!855$
Delaware, Lackawanna and Western Railroad Company,	$776,\!564$
Pennsylvania Coal Company,	$632,\!626$
Sterrick Creek Coal Company,	$592{,}799$
Lackawanna Coal Company,	$310,\!920$
Dolph Coal Company,	$274,\!217$
Mount Jessup Coal Company,	$59,\!299$
Moosic Mountain Coal Company,	$41,\!412$
Blakely Coal Company,	8,664
Mott Haven Coal Company,	3,407
Total,	4,540,888
Production by Counties	
Lackawanna,	4,540,888

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

	non-fatal accident -	Les pisses ille
19d	Zumber of employes outside	878 466 466 613 613 713 714 714 714 715 715 715 715 715 715 715 715 715 715
19d	Zumber of employes inside non-fatal accident	112 1888 1888 2544 2534 1177 1177 269
19d	Number of employes outside	757 215 1, 243
per	Zumber of employes inside	98 264 288 238 24 24 24 264 161
	Total number of employes	1, 28.2 1, 28.3 1, 28.3 1, 28.3 1, 28.3 1, 28.3 1, 28.3 1, 38.4 10, 38.6
Э	Zumber of employes outsid	242 242 1177 218 218 196 131 151 64
	Zumber of employes inside	2, 632 1, 246 1, 109 1, 109 7, 16 5, 86 3, 44 2, 88 2,
-uou	Tons of coal produced per fatal accident inside	56, 673 117, 265 26, 731 316, 731 197, 589 62, 184 59, 299
តែវនា	req besuborq less to anoT spirit insbisse	46, 369 164, 171 97 070 210, 875 197, 589 51, 289 50, 299
idents	JefoT	05 x ±0100x4− : 55
Non-fatal Accidents	9bistuO	01 010
Non-fa	əbizti	© 1- @ 0) == 10 es - \$1
ents	ІвтоТ	ಟ್ಟಿದ ಇಟಹಾರು <u>ದ </u>
Fatal Accidents	9bis1uO	
Fat	∍bi≥nI	911.3 ∧02.22.0 = 1 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±
	Names of Operators	Scranton Coal Co., Delaware and Hudson Co., Delaware, Lackawanna and Western Railraad Co., Bennsylvanta Coal Co., Sterrick Creek Coal Co., Mount Jessup Coal Co., Mount Jessup Coal Co., Miscellaneous companies, Totals and averages for district.

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							М	ontl	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Falling into shafts, By mules, Miscellaneous,	1 1	1	1	1		7	1 1 3	1 1 1 1	1 1 1 1 	1	1 2 2	2	2 16 6 9 1 11 2 1	4.08 32.65 12.25 18.37 2.04 22.45 4.08 2.04 2.04
Totals,	0	2	1	- 6	3	11	5	4	5	2	5	2	49	100.00
Causes of Accidents Outside Cars,											 1		1	50.00 50.00
Totals,									1		1		2	100,00
Grand totals inside and outside,	3	2	1	6	3	11	5	4	6	2	6	2	51	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							М	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, By mules, Miscellaneous,		1 2			1			2 1 	2 2 1 	1 2	3 2	1 1 1 1 	16 16 5 1 6 2 6	30.7 30.7 9.6 1.9 11.5 3.83 11.5
Causes of Accidents Outside	1	1	1 			==	:==	===	1	1 1		2	7 2 1	70.0 20.0 10.0
Totals,Grand totals inside and outside,	1 5		1				7	3	1 8	2 -6	5	- 2 - 6	10 62	100.0

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

		_				N	Iont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, All other employes, Totals,	 2 1		1	4 2		6 5			2 1 1 1 	1	2 1 2	1	24 14 5 1 5
Outside Slatepickers (boys),													1 1
Grand totals inside and outside,			1		3		5	4	6	2	6	2	5

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						M	[ont]	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Company men, All other employes,	2				1	1 2 2	3 2 2 	3	1 1 2 1 2	3 1 	1 2 2 	3 1 	20 10 14 1 7
Totals,	4	5		- 5	3	_ 5	7	3	7	4	5	4	52
Outside Blacksmiths and carpenters, Engineers and firemen, Slatepickers (boys), All other employes.	1	 1	 1			 1				1 		2	2 1 1 6
Totals,	1	2	1				• • • • • •		1	5		2	10
Grand totals inside and outside,	5	7	1	5	3	6	7	3	S	6	5	6	62

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

Italian			 				М	onth	is	•				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
	English Welsh Irish German, Pollsh Italian, Slavonian, Lithuanian, Austrian,	1	i i		1 1 3	1	1 4 5		1 1 2	2		2 1 1 1	1	3 1 4 5 2 15 5 5 6 6 3 2

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

•						M	Iont!	hs I					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
nerican, ggish, elsh, sh, rman, ilsh, alian avonian, thuanian, sstrian, sstan, eek.	2 2	····	1	i 1	3	2 1 1	1 1 1 1 1 2	i i	3 4 	3	2	1 1 1 1 1	

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside	232 232 88 156 755 755 755 755	331 374 214	85.5 68 68
cubic feet	146,130 120, 325 60, 685 46,000 12,000 11,000 11,000 11,000		
Total quantity of air per minute circulating in all the splits in	120, 130, 130, 130, 130, 130, 130, 130, 13	138,015 148,076 84,036	32, 115 34, 860 38, 500
Number of cubic feet of air per minute entering the mine at inlet	210,265 136,400 65,680 51,890 16,000 83,200 137,000	156,340 168,259 99,091	35, 370 41, 190 46, 280
Number of splits of air currents	∞10 401∞ H014		61 61 61
Power used	SteamSteam	Steam,	Steam, Electricity, Electricity,
		:	
nel to smsN	Guibal, Guibal, Guibal,	Guibal,	
Water gauge developed—in inches	1.50 1.50 2.50 1.50 3.00	1.10	1.00 1.00 1.00 1.00
Number of revolutions per minute	110 655 96 110 775 775	90 119 65	125 200 200
Depth of blades in feet	8.50 6.25 6.25 6.60 6.00 6.00 6.00	3.25 4.00 7.30	23 8 8 23 8 8 24 64 64
Width of blades in feet	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	6.00 8.00 8.00	
Diameter of fan in feet	30 12 12 30 30 30 30	14 16 24	* * & 5 ~
Method of ventilation	Fan, Fan, Fan, Fan, Fan, Fan, Fan, Fan,	Fan, Fan,	Fan, Fan, Fan, Fan,
saseous or non-gaseous	Gaseous Gaseous Non-gas Non-gas Non-gas Non-gas Non-gas	Gaseous,	Gaseous, Gaseous, Non-gas, Non-gas,
Kind of opening	Shaft, Shaft, Tunnel, Tunnel, Tunnel, Shaft,	Shaft) Shaft} Shaft}	Shaft, Slope, Drift, Drift,
Names of Operators and Mines	Scranton Coal Co. Johnson Colliery: Johnson No. 1. Johnson No. 2. Sonario Colliery: Tunnel: Tunnel: High Ridge Ridge Ridge Ridge Richmond No. 3.	Delaware, Lackawanna and West- ern Ralfroad Co. Storrs Colliery: Storrs No. 1. Storrs No. 2.	Delaware and Hudson Co. Eddy Creek Colliery: Miles C. No. 4, C. V. Birds Eye. N. C. V. Birds Eye.

*Idle.

Olyphant Colllery: Olyphant No. 2, Grassy Island, Grassy Island, Grassy Island,	Shaft, Shaft, Slope,	Gaseous, Gaseous, Gaseous,	Fan, Fan, Natural, .	28.25	5.00	5.50 4.00 8.00	- 658 - 858	21:20 : 200 : 200	Guibal,	~=	Steam,	∞101~	191,887 102,300 94,500	145, 275 84, 900 85, 000	316 107 215
Pennsylvania Coal Co. No. 1 Colliery: No. 1, No. 2, Glpsy Grove,	Shait, Drift Shaft,	Gaseous, Non-gas.,	Fan, Fan, Fan,	17.50 17.50 17.50	5.00	4.50 4.50	60 61	888	Guibal,	:	Steam,	∞ to to	101,300 67,085 100,600	89,500 59,555 97,000	262 192 234
Sterrick Creek Coal Co. Sterrick Creek Collery: Sterrick Creek,	Shaft,	Gaseous, Non-gas.,	Fan, Fan,	25 16	5.00	5.50	. 55 - 2	2.00 .80	Guibal, . Guibal, .	: :	Steam,	 e cı	98, 100 98, 745	84,000	200
Laekawanna Coal Co. Laekawanna Coliery. Laekawanna No. 1. Laekawanna No. 4,	Shaft	Gascous,	Fan, Fan, †	20.00 30.00	5.00	4.00 8.00	£ :	90:	Guibal, .		Steam,	t :	145,450	118,125	328
Dolph Coal Co. Dolph Colliery: Jolph, Hackley, Dolph, Clark Vefn, Dolph, Hannah Bell,	Slope Drift,	Non-gas., Non-gas., Non-gas.,	Fan, Fan,	20.00 20.00 20.00	6.00 6.00 5.00	6.00 6.00 4.00	60 30 1.	11.00	Guibal,	:	Steam,	672160	60, 290 61, 170 61, 665	38, 280 38, 250 39, 370	108 36 104
Mount Jessup Coal Co. Mount Jessup, Peck's,	Shaft	Gaseous	Fan,	16.00	6.00	4.50	45	96.	Guibal, .		Stram,	4	36,700	32, 200	98
Moosic Mountain Coal Co. Marshwood,	Drift,	Non-gas.,	Fan,	12.00	4.00	4.50	75 1.	1.00	Guibal, .	:	Steam		79.200	51,600	158
Mott Haven Coal Co. Mott,	Stope, *	Non-gas.,	Natural,		:		:	:				: :	: 1		
Blakely,	Slope.*	Non-gas.,	Natural,	:	:		:	:		:	:	:			

*Robbing pillars. ‡Not yet in operation.

TABLE 1.—Operators, location of collieries, railroads, etc.

Names of Operators and Collieries	County	Name of General Superintendent	Post Office	Name of Super- intendent	Post Office	Rallroad to Mine
Scranton Coal Co. Johnson, Ontario, Richmond No. 3,	Lackawanna,.	William L. Allen,	Peckville,	John J. Aitken,	Priceburg,	Lackawanna, William L. Allen, Peckville, John J. Aitken, Priceburg, Ontario and Western
Olyphan and Hudson Co. Olyphan Eddy Creek Eddy Creek Grassy Island Washery.	Lackawanna,.	Lackawanna, C. C. Ruse, Scranton,	Scranton,	E, R. Pettebone,	Dorranceton,	E. R. Pettebone, Dorranceton, Delaware and Hudson
Delaware, Lackawanna and Western Railroad Co.		Lackawanna, R. A. Phillips, Scranton,	Scranton,	Walter Reese,	Walter Reese, Scranton,	D. L. and W.
Pennsylvania Coal Co. No. 1 Colliery, Gipsy Grove,	Lackawanna,	Lackawanna, William W. Inglis, Dunmore,	Dunmore,	David Girvan, Dunmore,	Dunmore,	Brie
Sterrick Creek Coal Co. Sterrick Creek,	Lackawanna,.	F. II. Hemelright, Scranton,	:	Joseph Reese, Olyphant,	Olyphant,	P. L. and W.
Lackawanna Coal Co. Lackawanna,		Lackawanna, F. H. Hemelright, Scranton,	Scranton,	Joseph Reese, Olyphant,	Olyphant,	Brie
Dolph Coal Co.	Lackawanna,.	Lackawanna,. W. G. Robertson, Jessup,	:			Erie
Mount Jessup Coal Co. Mount Jessup,	Lackawanna,.			John T. Cart-	Winton,	D. L. and W.
Moosle Mountain Coal Co. Marshwood,	Lackawanna,.	Charles P. Ford Marshwood.		wright.		Erie
Blakely Coal Co. Blakely,	Lackawanna,.	B. E. Kingsley,	Olyphant,			
Mott Haven Coal Co.		Luckawanna,, Thomas II. Hull Scranton, James W. Nichols, Blakely,	Scranton,	James W. Nichols,	Blakely.	•

*Hauled in wagons to railroad.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	115	1 107	85.58	124	124	6	98	=	100
Number of pounds of dynamite	53,200 101,400 5,400	100,000	9,162 18,407	27,569	27,569	27,163	25,450	27,144	38,991
Number of kegs of powder used	18, 497 12, 553 7, 700	00, 100	11,950 18,805	30,755	30, 755	33,310	20,656 6,942	27,598	21,264
Number of non-fatal accidents	91 4 9 6	2	44	∞ :	8	14	¢1	63	20
Zumber of fatal accidents	£10 ro 5	3	H 4	ro.	9	~	3	8	63
Number of employes	1,243	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,174	1,739	1,788	1,482	969	1,286	
Number of days worked	249 207 242		177			247	258 251		27
Total production of coal in tons	508, 092 345, 524 246, 509	1,020,129	342,327 332,229	674,556 146,299	820,855	776,564	465,860 166,766	632,626	592,799
Number of tons sold to local trade	3, 945 1, 523 4, 006	9,414	5,695	5,695	5,695	5,207	2,404	2,404	10,289
Number of tons used at collieries	46, 525 30, 000 20, 000	96, 525	8,837	19,108	94,289	66,881	13, 486 5,000	18,486	43,911
Number of tons of coal shipped	457, 622 274, 001 182, 503	914,126	333, 490 316, 263	649,753	720,871	704,476	449,970	611,736	538, 599
County	. Lackawanna,	:	Lackawanna,	Lackawanna,		Lackawanna	Lackawanna,		Lackawanna,
Names of Operators and Collieries	Johnson, Scranton Coal Co. Ontarlo, Richmond No. 3,	Totals,	Delaware and Hudson Co. Olyphant, Eddy Creek,	Grassy Island Washery.	Totals,	Delaware, Lackawanna and Western Railroad Co. Storrs.	Pennsylvania Coal Co. No. 1 Colliery, Ginsy Grove.	Totals	k Coal Co.

Number of horses and mules	53	57	\$	46	8	1	893
Number of pounds of dynamite	12	8,800	4,631	1,425	904	20	370, 232
Number of kegs of powder used	12,579		1,745	1,600	300	175	169, 201
Number of non-fatal accidents	~	-					62
Zumber of fatal accidents		63	-				156
Z9Yolqm9 lo 19dmuX	782	559	450	1 1		34	10,386
Number of days worked	260	207	87			110	
Total production of coal in tons	310,920	274,217	59,209	49, 412	8,664	3,407	4,540,888
Number of tons sold to local trade and used by employes	7.359	1,193	1,041	818	3,102	436	47,019
Number of tons used at collieries for steam and heat	33,313	25,000	15,650	7,825	350	300	402,530
Number of tons of coal shipped	270,248		42,608	32,768	5,212	0.1	4,091,339
County	Lackawanna,	Глекамаппа	Lackawanna,	Lackawannn,	Lacka wanna,	Lackawannи,	
Names of Operators and Collicries	Lackawanna, Lackawanna Coal Co.	Dolph, Louis Control Co.	Mount Jessup Coll Co.	Marshwood, Dieter Action Co.	Blakely, Diakely coal Co.	Mott Haven Coal Co.	Stand totals,

TABLE 2.—Part 2

		!	-	Number of Boilers	of Bc	ollers		Locol	Locomotives			livering	əşnuţı	gce be	So	SIC
Names of Operators	County		Cylindrical	Horse power	Tabular	Horse power	Total horse power	тведS	TIA	Flectric Number of steam engines	Total horse power	Number of pumps defined and water to	m 19q znollsg ni vjiseqe')	Quantity delivered to surf	Number of electric dynam	Zumber of air compresso
Seranton Coal Co. Co. Co. Delaware and Hudson Co. Delaware and Hudson Co. Co. Pennsylvania Goal Co. Storpick Creek Coal Co. Iackwanna Coal Co. Coakwanna Coal Co. Coakwanna Coal Co. Mount Jessup Coal Co. Mount Jessup Coal Co. Mossic Mountain Coal Co. Moste Mountain Coal Co. Moste Coal Co. Moste Coal Co. Moste Coal Co. Mott Haven Coal Co. Mott Haven Coal Co. Coal C	Lackawanna,		98	1,014	28 Edwo 54 Ec. 1	3, 270 3, 270 11, 600 11, 600 11, 845 11, 845 11, 845 11, 845 11, 845 11, 845 11, 845 11, 845 11, 845 11, 855 11, 650 11, 650	29.62 11.660 11.850 11.850 11.850 11.850 11.850 11.850 18.60	ωι- πωι-οιωσιΗ : [5	ය <u>ම</u> ගහ ල	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	चू∞ कालकडःधकरः। ल लि	28.860 10,300 10,300 11,500 11,500 80,300 800 11,500 800 11,500 800 11,500 800 11,500 800 11,500 800 11,500 800 800	2, 030 2, 900 1, 150 1, 600 1, 600 450 3, 560		101 800 101 1

Table 3.-Number of each class of employes inside and outside of mines

	Orand total inside and outside	1,243 1,066 480	2,789	1,174	1, 739	1,788		969	1,286
	Total outside	290 347 120	757	301	417	466	11 6.1	88	177
	All other employes	150 140 46	336	182	34	370	125	22.5	67
	Bookkeepers and clerks	616161	9	6100	ro +1	9	00	614	63
lde	Slate pickers (men)	47 25 25	162	9 6 6	88	92	10	24.	19
Outside	Slate pickers (boys)	31 66 17		14 27	19	8	9	8.8	53
	Engineers and firemen	40 30 19	68	1.00 1.00	84	57	96	17.03	16
	Blacksmiths and carpenters	18 16 9	43		10	17	16	10	=
	Foremen	T 63 T	7	01-1		4	 c+ 	1 - :	-
	Superintendents		67			:		-	-
	Total inside	953 719 360	2,032	873 449	1,322	1,322	1,240	874 235	1,109
	All other employes	137 92 45	274	6,1	13	13	86		27
	Сошрапу теп			86 57	143	143	155	115	137
	ьптртеп	15 × 8	97	4.4	∞	S	9	69	6.5
lde	Decreeves and helpers	68 11 14	93	12.5	18	18	17	t- 00	19
Inside	Drivers and runners	121 101 73	304	11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	134		89	113	154
	Miners' laborers	290 170 100	560	396 140	536	536	439	88	345
	219nil/	308 330 315	753	335 117	452	452	417	338	456
	Fire bosses and assistants	φ ; m	s i	10 40	<i>a</i>	6	6	-	-
	nemerol enim instsiss.	62.10	0	0,00	ا ا	2	-	60	က
	Mine foremen	61614	10	23	4	77	ia l	C1 ←	60
	County	Lackawanna,] Lackawanna, [Lackawanna,		Laekawanna,] Lackawanna,	
	Names of Operators and Collieries	Scranton Ceal Co. Johnson Ontario, Richmond No. 3,	Totals,	Delaware and Hudson Co. Olyphant, Eddy Creek,	Grassy Island Washery,	Totals,	Delaware, Lackawanna and Western Railroad Co. Storfs,	Pennsylvania Coal Co. No. 1 Colliery. Glpsy Grove.	Totals,

Sterrick Creek Coal Co.				026	940	86	30	67	7.4	45	716	-	1	19 2	22 50	0 20	44	101	218	1
Sterrick Creek,	Гаскамаппа,	4	1	3	Ш			-		- 		II II		ii			9	8	١	78.5
Lackawanna Coal Co. Lackawanna,	Lackawanna,	00	-	200	200	89	10	10	9	23	286		- []	16	16	65	"	8		11
Dolph Coal Co. Dolph,	Lackawanna,	5	: :	163	85	- 11 85 11	6	60	13	유	344	-	-	20 22	_ _	40 42	-	83	215	922
Mount Jessup Coal Co. Mount Jessup,	Lackawanna,	-		S2	99	22	S	6	14	10	569	1 1	-11	=	13	29 11	67	122	151	420
Moosic Mountain Coal Co. Marshwood,	Lackawanna	-	: 	108	13	63	10	61	21	12	244	-	:	8			-	26	41	285
Blakely Coal Co.	Lackawanna	-		9	t-	ei					16	-	;; ;;;	-	1 4	4	: 11	00	=	27
Mott Haven Coal Co.	Lackswanna			_	10	-		:			22	٦.		:	63	60	-	2	12	34
Mott Haven,		28	12	33 2,870	2,567	970	205	69	262	940	1,900	=	15 1	162	275 4	427 388	36	1,172	2,486	10,386
							İ													

4-23-1907

TABLE 3 -- Part 2

Number of Days Worked in Breaker

ТвэоТ	249 207 243	171	247	258 251	17	1 1	207	5	12	666	116
ресешрет	282	∞ 81	21	61 61 61		ត	1 2	믦	18	06	
Хочетьет	223	21	21	18.3	55	61	16	51	£	- 61	:S
a-dotofo	ឌនន	22	61	8.8	65	61	15	50	18	15	š
герtетbег	1135	នួន	S	28	61	21	:2	9		61	20 01
August	222	22	61	51 51	នា 	នា	13			96	=
Amr	2222	222	ĉi	នានា	22	81	<u>a</u>			12	
June	18 19 19	22.22	12	28	1	152	61			2	
Херу	ដូនទ	និន	1 51	8181	150	ēì				51	
lingA	81818	12.12	02	୍ଟି ବିହିନ୍ତି 	<u> </u>		61			=======================================	
Матећ	23 5 119	គ	15	8383	67	61	17			19	
February	19	18	18	122	1 61	161	19			1 21	
January	23 21 23	92	16				୍ଧି _ସ	18		06	
County	Lackawanna, {	Lackawanna, [Laekawanna,	Lackawanna, [Lackawanna,	Lackawanna,	Lackawanna	Lackawanna	Lackawanna,	Lackawanna	Lackawanna,
Names of Operators and Collieries	Seranton Coal Co. Johnson, Ontario, Richmond No. 3.	Delaware and Hudson Co. Olyphant, Eddy Creek,	Delaware, Lackawanna and Western Rail- road Co. Storrs,	No. 1 Colliery, Gipsy Grove,	Sterrick Creek, Coal Co.	Lackawanna Ceal Co.	Dolph Coal Co. • Dolph Coal Co.	Mount Jessup Coal Co. Mount Jessup,	Moosic Mountain Coal Co.	Blakely, Blakely Coal Co.	Mott Haven Coal Co.

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief		face before it was examined by the niner after blasting. Fatally injured by cars. He was walk-ing about of the motor and sanding the ridl on the gangway when he stumbled, ridl on the gangway when he stumbled.	and his legs were so band in accordant that he died at the hospital February I. Instantly killed by talling down shaft. He pushed an empty car into the shaft thinking the cage was there and fell siter it. The other footman had sent	the cage away to hoist men from the other landing. Faculty injured by fall of slip rock in the face of the chamber, where he was	clearing the road. Clearing injured by blast near face of chamber. He and his partner were	cleaning out a missed shot. Fatally injured by blast at face of chamber. He was cleaning out a missed	Fatally injured by fall of roof at face of chamber while he and the miner were	making preparations to scaled a property (Killed by fall of slip rock in the face of his working place. He did not detect	the sup. Fatally injured by fall of roof at face of chamber while he was standing a propunder it.
County				Lackawanna,					
Name of Mine	Storrs No. 2,	Storrs No. 3,	Mount Jessup,	Johnson,	Storrs No. 2,	Lackawanna,	Johnson,	Storrs No. 3,	Lackawanna,
supplie to teaming			<u></u>	4.	63	61	:	:	63
Number of widows			-	_	-	_			1
Married or single	- w	vi vi	M.	M.	M.	Ä.	M.	M.	M.
Age.	17 8	17	26	60	37	40	38	55	55
			:	:	:	i	:	i	:
погляция Соссирація п	Driver,	Runner, .	Footman,	Miner,		Miner,	Laborer,	Miner, .	Miner, .
Zationality	American	Irish, Runner,	Austrian,	Polish,	Welsh, Miner,	Russlan,	Polish	Welsh,	Polish, Miner,
Name of Person	4 William Miscarvin American Driver,	Edward Clark,	John Harchalick,	Andrew Ruble,	bavid P. Davis,	March 19 John Pianko,	Joseph Savitski,	Richard Arscott,	Joseph Opay,
	4.	c.	$\frac{\pi}{2}$	13	îŝ	£	10	Ξ	10
inspirant to stret	Jan.			Feb		March	April		

							. 25	OII. DO
Nature and Cause of Accident in Brief	Killed by fall of roof that gave no indication of contained vary thin slower it, was in the force	of a gang state. It was in the face of agangway. Killed by blast at face of chamber. He was working alone and it is supposed	returned too soon to what he thought was a missed shot. Killed by blast at face of chamber. He had placed the squib in the hole and	was withing for the driver to take out the war when his light set off a feeder and exploded the charge. Killed by fall of coal at face of cham-	Der Walle Working out a blast. Killed by fall of roof at face of chan- ber. He was assisting his miner to bar down some roof and when he heard it	BIVE he became frightened and ran under the fall. Killed by fall of bell roof at face of chamber that he falled to detect. It was so love that it gailed to detect.	Killed by an explosion of fire-damp. A description of the accident will be	Killed by a fall of slip coal while mining out a blast in a cross-cut at face of chamber.
County					Lackawanna,			
Name of Mine	Eddy Creek,	Richmond No. 3,.	Richmond No. 3,.	Ontario,	Sterrick Creek, .	Eddy Creek,	Johnson No. 1, .	Ontario,
Sushqro ic redminX		:	-	*	63	:	: : :	
Number of widows		:	-	-	-			1 4
Married or single	MM	wi	M	M	M	M	ທ່⊠່ໜ່⊠ໜ	
₽≅Ą	88	30	30	46	40	52	334133	8884
подведозо	Laborer,	Miner,	Laborer,	Miner,	Laborer,	Miner,	Laborer, Miner, Laborer, Miner,	
yllenolisy	Slavonian Irish,	Polish,	Polish, Laborer,	Italian,	Italian,	English, Miner,	Polish, Polish, Polish, Polish, Lithuanian, Lithuanian,	
Name of Person	John Novack. Patrick Gallagher,	Andrew Bibnes,	Frank Sugers,	Marino Tabyduski,	Naz Berchina,	Stephen Symonds,	,	
Date of accident	April 26 26	27	May 17	24	25	June 4	18 18 18 18 18	188 128 227

Fatally injured by blast at face of chamber. It is supposed that he shortened the match, as he was found within five feet of the hole.	Killed by fall of roof at face of chamber. In throwing a mining rail out of the way it struck a prop which let the roof fall.	Fatally injured by cars on gangway road. His lamp fell off and he jumped off to pick it up. In getting on he was squeezed between the rib and the motor. [Klavinski and Cavrigan were killed in the same chamber by blasting. They ware firms charges at the same time.	A few seconds after Cavrigan called that he had fired the hole, the blast went out Killing him. The other miner had lif his charge also and when he saw Cavrigan killed ran towards the gangway calling for help. Klavrinski responded and just reached the face	when he was killed by the blast. Killed by blast at face of chamber. It is supposed that he shortened the match, as he was found only a short	distance from the hole. Killed by fall of bell roof at face of chamber that gave no indication of	gauger. Fataly injured by falling into the shaft sump and fracturing his skull. He walked into the sump instead of going	around the usual passage. Fatally injured by fall of roof at face of chamber that the foreman had ordered been been about the foreman had ordered	Killed by mine cage at foot of shaft. He attempted to get on the cage after	the rooman gave the signal to hotst. Fatally burned by explosion of gas. After firing a hole he sat down for a lunch; when he returned he litt a pocket of gas and was burned so that he died	on the 35th Killed by explosion of powder. He was killed by explosion of powder and using a black and dynamite powder and using a blacking barrel. It is supposed that the wire compand the can	and justified it. Fatally nighted by kick from a mule. He was trying to drive the mule out of an abandoned chamber into which he had run.
					Lackawanna.						
ına,	No. 3,	ek,	Pennsylvania No. 2.	۲٥. و	2	nna,		Creek,	.; .; .;		No. 1,
Lackawanna,	Richmond No.	Eddy Creek.		Johnson No. 2,	Storrs No.	Lackawanna,	Dolph.	Sterrick Creek,	Sterrs No.	Ontario.	Johnson No.
	1 1	:	1 2	F.	61	:	1.4	I	1 1	:	
M	N	vi	Σ'n	M	×	a.	M.	M.	N.	vi	\vec{w}
96	60 FG	16	42	61	9	<u>≑</u>	fû.	10	64	34	8
Miner,	Miner,	Motorman,	Laborer, Miner,	Miner,	Laborer,	Footman,	Miner,	Laborer	Miner,	Miner,	Runner,
Polish,	Lithuanian,.	American,	PolishIrish,	Folish,	Polish	Slavonian,	Slavonian	Italian	Irish	Italian,	Pelish,
John Zilaski,	Smith,	Michael Carter,	Win. Klavinski, Michael Cavrigan,	John Julock,	John Sidonski,	Michael Kulucky,	Stephen Matsago,	Peter Pecossi,	Edward Kelley,	Salvatore Novac,	William Motts,
John	Alex.	Mich	W.m. Mich	John	John	Mich	stepl	Peter	Edwe	Salva	Willi
98	\$3	ลิ	55	ម្រ	661	00	14	15	20 I	4.	£1
June		July				Aug.				Sept.	

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Killed by cars on the gangway. His door was at a junction where some cars were standing. They were runting cars down on the other track and Eagan in	excitement ran directly where the cars humped. Killed by fall of bell roof at face of gangway. Killed by cars. He was riding on the head end of a trip of cars that were head end of a trip of cars that were being pushed to the top of breaker and in some way fell under. No one	saw him fall, Fatally burned by explosion of gas at face of chamber. He tapped a strong	feeder of gas unexpectedly. Fatally injured by cars. He fell under the cars while running from the bottom	of one plane to the top of another. Killed by blast at face of chamber. He heard the squib miss and after walting as he thought long enough returned lust	as the charge went off. Patally injured by cars. He was standing between the empty and louded tracks signaling to the engineer who was jushing the cars to the head of an inside stone. A car became devalled and discharged a prop that struck him injuring him so hadly that he died at the hospital on the 14th.
County				} Lаскаwanna, -		
Name of Mine	Richmond No. 3,.	Ontario, Dolph,	Storrs No. 1,	Johnson No. 1, .	Pennsylvania No. 1.	Sterrick Creek,
Sushqro to redmuN	:		co		c1	:
Number of widows		य ल	-	:	-	:
Married or single	M	Si Ki	M.	vi ·	M.	vi vi
78€	92	88 88	36	17	98	18
notangueso.	Doortender,	Laborer, Brakeman,	Miner,	Driver,	Miner,	Неадтап,
Nationality	Irish, Doortender,	Italian, Laborer, Polish, Brakeman,	German	Slavonlan,	Austrian,	Slavonian Headman,
Name of Person	Patrick Eagan,	John Rosinni, Walter Chronistski, .	Michael Brushkl,	Stephen Dubrawezk,.	18 John Seyna,	Geo, Lugan,
M1001230 70 23337	 Fi	24	30	16	18	4
inshipon to stat	Sept.			Oct.		Nov.

о.	23.			SEC	CON	D	AN'	ГHR	AC	ITE	DI
Killed by machinery. He was assisting his father to make some repairs on the	angle bars near the foot of conveyor line. His father told him that they expected to start the conveyors at any time and he should keep away. He evidently forgot and his foot was caught	and he was dragged in. Fatally injured by fall of roof at face of chamber while he was re-standing	a prop discharged by a bits. Fatally injured by cars. He was waiting to block an empty car in the face of	chambrer, the cal study in the bock strongly and knocked the rear end off, catching his head against the rib.	Fatally injured by blast at face of chamber. He was firing a missed shot and had only gotten a short distance	from the hole. Fatally injured by blast on the shaft.	While charging a hole he put four sticks in, and in putting in the fifth it exploded	Instantly killed by fall of bell roof in the face of a chamber. The miner inside was fring and Pavis went into the	next chamber for safety. The jar of the plast caused an undetected bell to	fall where he was standing. Instantly killed by fall of bell roof while standing props that had been dis-	charged by a blast.
					Lackawanna.						_
S Ontario,		M. 1 Stores No. 2,	S Johnson No. 2,		Austrian, Miner, 28 M. 1 3 Lackawanna,	M. 1 1 Olyphant,		S Lackawanna,		3 Richmond No. 3,	
9		f. 1 s	f		f. 1 3 I	A. 1 1 .		I		M. 1 3 1	
16 8		55.			28	35					
Slatepicker,		Miner,	Laborer		Miner,	Sinker,	•	Driver,		Miner,	
German, Slatepicker, 16		Welsh,	Polish, Laborer , 19		Austrian,	Welsh		American,		Lithuanian,.	
		11 Henry Morgan, Welsh Miner, 55	16 Berney Yulcavige,			Orlando Jones. Welsh Sinker, 35	-	Wendel Davis, American, Driver, 17		19 Peter Galitski, Lithuanian,. Miner, 38	
7 Delbert Merrigau.		Henry M	Berney 1		18 Andrew Gerchuk,	Orlando		Wendel		Peter Ga	
t-		11	16		18	ទីរ		17		19	
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TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg fractured by fall of roof at face of chamber while standing a discharged	prop after a blast. Leg fractured by fall of slip rock at face	of chamber. Leg fractured by car at top of plane. They were pulling a deralled car to the track when it caught and was	thrown on his leg. Legs fractured by car at foot of slope.	A trip ran away and caught him. Arm fractured by machinery. While putting a belt on wheel his clothes caught.	Outside. Rib fractured by platform falling on	- 	L, between car and breaker. Outside. Leg fractured by fall of roof while he was waiting in the face of chamber	he runner to run the car. ly injured by blasting. partner were cleaning out	shot. Leg fractured by being struck by a car. Leg fractured by blasting at face of	chamber. Burned on face and hands by explosion of gras at face of chamber. He walked	
County								Lackawanna,				
Name of Mine	M. Polph,	Johnson No. 1, .	Storrs No. 2,	Mt. Jessup,	Storrs,	Lackawanna,	Lackawanna,	Storrs No. 3,	Storrs No. 2,	Johnson, Lackawanna,	Johnson,	Johnson, Eddy Creek,
Married or single	M.	W.	M.	v.	ωi	M.	vi	vi	Ä.	y. Z	Ä.	wi wi
93.4	38	31	44	18	16	20	20	17	35	18 24	30	18
Cecupation	Laborer,	Laborer,	American Priver boss,	Footman,	Slatepicker,	Carpenter,	Runner,	Driver,	Miner,	Runner,	Miner,	Polish, Loader,
Vationality	Italian,	Polish	American,	Italian,	Polish,	English Carpenter,	Russian,	American Driver,	American,	Polish,	Polish,	
Name of Person	Louis Sercentine,	John Mouslefsky,	18 David Turner,	James Baldonie,	Joseph Wofeski,	William Priest	Andrew Neverski,	Robert Jakes,	David Eynon,	Anthony Ruble, John Polki,	Stanley Krocofski, .	March 22 Patrick Reckles,
Date of aerident	Jan. 5	X	\$	81	56	Feb 7	11	18	25	26	25	March 22 April 4

Three fingers severed while spragging cars. Knee disjocated on mine cage. The cage struck the fans in passing A nin fell	lowed the fans to ed while putting	ralled car. Leg fractured by slipping on rail while	walking up plane, Injured internally by being squeezed be-	tween cars and rib. Fractured leg by fall of roof at face of	chamber. Seriously injured by premature blast at	lace of chamber. Leg fractured by fall of roof at face of	Arm fractured by cars in the chamber. Knee injured by rails falling on him from	defailed car. Outside, Burned by explosion of gas.	Leg fractured by a falling board in the	Shart. Leg fractured by fall of roof in an aban-	doned chamber. Injured about stomach by fall of rock	while mining at face of chamber. Leg broken by derailed car at face of	chamber. Leg fractured by attempting to get on mine cage after the footman gave the	signal. Leg fractured by cars on the gangway.	Stomach injured by klck from a mule. Leg fractured by cars on the gangway. Leg fractured by fall of roof at face of	chamber. Leg fractured by fall of roof at face of	camber. Burned about face and body by powder. Leg fractured by car bumping the trip he	Was uncoupling at 100t of plane. Leg fractured by recoil of a chain. Laceration of face and hands by a fall of	roof at face of chamber. Three ribs fractured while coupling cars	at face of chalmber. Foot crushed by cars on gangway. Laceration of scalp and two ribs broken	by fall of rock at face of chamber. Dislocation of arm by prop falling on	Hund. Burned on face and hands by explosion of gas at face of chamber.
													Lackawanna,									
1,:	:	:	:	%		:	::		:	:	:	:	:	No.		:	::	: :	:	::	:	:
	ına,	ek, ::		Pennsylvania No.	I. Richmond No.		Creek,	No.	1,	Sterrick Creek,			Sterrick Creek,		J. Johnson No. 1, Richmond No. Richmond No.		Sterrick Creek, Johnson No. 1,	. 2, na,	τ.	Lackawanna, Dolph,	61	
Eddy Creek, Johnson No.	Lackawanna,	Eddy Creek,	Ontario,	ısylva	mond		\sim	Johnson No.	Storrs No. 1,	lck C	Storrs No.	Lackawanna,	ick (Pennsylvania	son l mond mond	Lackawanna,	lck (son R	Storrs No. 2, Lackawanna,	Storrs No. 1,	Lackawanna, Dolph,	s No.	Storrs No. 1,
Eddy John	Lack	Eddy	Onta	Penn	I. Rich	Ontario,	Dolph. Eddy	John	Storr	Sterr	Storr	Lack	Sterr	Penn	John Rich Rich	Lack	Sterr	Storr	Storr	Lack Dolp	Storrs	Storr
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$\begin{array}{c} 18 \\ 28 \end{array}$	81	17	17	36	34	35	38	82	33	32	43	8	42	57	35 22 35	9	45 16	30	29	45	27	24
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er, . man,							Motorman, Plateman,		er,			rer,	rer,					rman r,	any	enter,	nan,	
Driver, Footman,	Driver,	Driver.	Driver,	Miner,	Miner,	Laborer,	Moto Plate	Miner,	Sinker,	Mlner,	Miner,	Laborer,	Italian, Laborer,	Miner,	Driver, Runner, Miner,	Miner,	Miner. Driver,	Motorman,	Company man,	Carpenter, Laborer,	Footman,	Laborer,
Slavonian, American,	:	American,	:	:	:	Greek,	: : ::	:		Pollsh,	English,	:	:	:	American, Irish,	:		:::	٦,٠٠٠	:::	:	Pelish,
Slavonian, American,	Polish,	erica	Polish,	Polish,	Polish,	·ek	American, Russian,	Polish,	American,	sh,	;llsh,	Italian,	lan,.	German,	American, Irish,	Russlan,	Italian American,	American, Polish,	American,	Slavonian, Polish,	Polish	sh,
Slay	Poli				$P_{\rm ol}$	Gre				Poli		Ital			, –							
	:	:		Peter Polinsko,	:		ко,	:		:	h, :	:	:	J. A. Laubach,	Louis Nornick, James Loughney, Peter Logan,	Samuel Russen,	Samuel Monicell, Bert Simmins,	Robert R. Edwards, William Matucheck,	:		:	:
inder	nolki	nan,	lky,	ко, .	smey	:	r,	ski,		h, :	yfort	ggie		ch,	ck	en.	icell. s,	lward		ski,	ki,	
Om: Gern	Ga	Hart	Sha	olins	Zen	ſagi,	razie Mo	apin	Dier	ovrle	Pla	le L	Pado	eqnur	Vorni Lough	Russ	Mon	R. E.	Hyzi	Reis	robas	Jolun
Michael Onize,	Stephen Gamolki,	Frank Hartman,	Michael Shalky,	ter E	Thomas Zensmey,	John Magi,	Alex. Frazier, Stephen Moronko,	Alex. Lapinski, John Golinski	Daniel Dierko,	John Povrlch,	William Playforth,	Valentine Leggie,	Joseph Padora,	A. I	uis D	muel	muel rt Sin	bert Hiam	Joseph Hyzint,	George Reisco, John Charnoski,	John Grobaski,	Albert Golumb,
						Jo.	6 Ale									Sa						
11 20 22	24	30	00	13	17	Φ.	-1	18	۲ <u>۲</u>	ro.	ro.	10	12	15	18 20 6	[-	38	111	12	14	23	30
April			May			June				July					Aug.		Sept.					

Nature and Cause of Accident in Brief	Leg fractured by railroad cars. Outside. Breast and shoulder injured by fall of roof at the box where he was making	powder. powder. powder. printed by blasting while tamping a hole at face of chamber. Burned about face and hands by explosing of gas at face of chamber while	brushng out. Foot crushed by machinery in engine	Arm fractured by cars on the gangway. Back injured by fall of slant roof at face of abundar	The miner's leg was fractured and the laborer's scalp wounded by fall of roof at face of chamber	Arm lacerated by falling under cars at face of chamber.	Collar bone fractured by being dragged by cars along the gangway.	Skull fractured by kick from a mule. Scalp and leg injured by slipping on the rail while passing before a moving trip	of ears. Outside. Collar bone and two ribs fractured by call of roof at face of chamber.	Leg fractured while uncoupling cars in	Leg fractured by being struck by flying coal while running away from blast.
County					Lackawanna						
Name of Mine	Sterrick Creek,	Storrs No. 2, Richmond No. 3	Sterrick Creek,	Richmond No. 3, Olyphant,	Olyphant,	Olyphant,	Storrs No. 3,	Richmond No. 3,	Johnson No. 1,	Dolph,	Storrs No. 1,
elgnis to beitteM	Z S	SKR	wi	w w	M.	υż	M.	Z.v.	M.	v.	M.
-3.8.Å	339	영후영	61	23	. 34	16	46	16 52	50	25	83
поіляциоэО	Car runner,	Miner, Laborer, Miner,	Engineer,	Driver,	Miner,	Driver,	Miner,	Driver,	Miner,	Brakeman,	Miner,
Zationality	American	Polish Polish Polish	American,	Welsh,	Polish	American,	Lithuanian	English,	Polish,	Slavonian	Welsh
Name of Person	Ambrose Carey,	Frank Mackeravage Michael Yerchumski Anthony Rochester,	William Ward,	Lewis Harris, James O'Boyle,	Anthony Lucashic, Stephen Swentok,	Joseph Honney	Wm. Antony,	Edward Bowden, Peter Hicks,	Isadore Burdyn,	John Walchock,	Thomas Evans,
Date of accident	Oct. 3	######################################	ព័	Nov. 8	15	30	Dec. 6	Les Les	16	18	19

EXPLOSION OF GAS

At 12.15 noon, June 18, an explosion of fire-damp occurred in the chamber of the first East Lift in the Dunmore vein, in the Johnson mine of the Scranton Coal Company. It is supposed that the explosion was caused by an unexpected increase of gas in the face of the chamber where John Galinski was working with a naked light. He was severely burned about the face and hands. The force of the explosion blew down a main stopping between the first and second lifts, which allowed the air to enter the return, instead of first entering the working faces in the lower lifts, thus causing an accumulation of gas. Immediately after the first explosion all the men in the lower lift came out to the main door of the intake. They were met there shortly by the men from the upper lift, who advised them not to return to the second lift, but to accompany them home. Some decided to go home and the others, after remaining a short time, decided to return for their dinner pails. They proceeded only a short distance when their lights exploded the gas and killed seven persons.

The coroner's jury after inquiring into the cause of their death rendered the following verdict: "We find that they came to their death June 18, 1907, as a result of a gas explosion in the Johnson mine of the Scranton Coal Company. From the evidence presented, all of the men lost their lives as the result of a second explosion following a first explosion which all escaped. The evidence is to the effect that all of the victims were warned of the danger and advised not to go back into their chamber. Disregarding the warning they started back and ignited the gas, causing an explosion, resulting in the death of seven men. Whereas, we are of the opinion that the company was in no way to blame or responsible for the disaster."

CONDITION OF COLLIERIES

SCRANTON COAL COMPANY

Johnson Colliery No. 1 shaft.—Condition as to safety good, drainage good, except in the Diamond vein.

No. 2. Shaft.—Condition as to safety and drainage good; ventilation fair. A fan is now being installed on the mountain to improve the ventilation.

Ontario Collicry.—Tunnel condition as to safety, drainage and ventilation good.

Klondyke.—Condition as to safety and drainage good, ventilation fair. A surface opening is being driven and a fan installed, which will improve the ventilation.

Sturgess Shaft.—Condition as to safety, drainage and ventilation good.

Blue Ridge Shaft.—Condition as to safety and drainage good, ventilation fair. There is room for improvement.

Blue Ridge Tunnel.—Condition as to safety good, drainage and ventilation fair. They are robbing pillars.

Richmond No. 3 Colliery.—Condition as to safety good, drainage fair, ventilation good.

DELAWARE AND HUDSON COMPANY

Olyphant Colliery No. 2 Shaft.—Condition as to safety and drain-

age good, ventilation generally good.

Grassy Island Slope.—Condition as to safety and drainage good, ventilation good with the exception of the Four Foot vein. This vein is very difficult to ventilate as it is thin and the roof is continually falling in the air courses.

Grassy Island Shaft.—Condition as to safety and drainage good,

ventilation fair. There is room for improvement.

Eddy Creek Colliery, Birds Eye Mines.—Condition as to safety,

drainage and ventilation good.

No. 4 Drift.—Condition as to safety good, drainage and ventilation fair.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Storrs Colliery No. 1 Shaft.—Condition as to safety, drainage and ventilation good.

No. 2 Shaft.—Condition as to safety and drainage good, ventilation fair. There is room for improvement.

PENNSYLVANIA COAL COMPANY

No. 1 Colliery No. 1 Shaft.—Condition as to safety and drainage good, ventilation fair.

No. 2 Shaft.—Condition as to safety and drainage good, ventila-

tion fair.

Gipsy Grove Colliery.—Condition as to safety, drainage and ventilation good. This mine has been very much improved.

STERRICK CREEK COAL COMPANY

Sterrick Creek Colliery.—Condition as to safety, drainage and ventilation good. Six air bridges were built during the year, which improved the ventilation.

LACKAWANNA COAL COMPANY

Lackawanna Colliery.—Condition as to safety, drainage and ventilation good.

DOLPH COAL COMPANY

Dolph Colliery, Hackley Slope.—Condition as to safety, drainage and ventilation good.

Hannah Bell. -Condition as to safety good, drainage and ventilation fair.

MOUNT JESSUP COAL COMPANY

Mount Jessup Colliery, Peck's Shaft.—Condition as to safety good, drainage fair, ventilation good.

MOOSIC MOUNTAIN COAL COMPANY

Marshwood Drift.—Condition as to safety good, drainage poor, but it is being improved. Ventilation fair.

BLAKELY COAL COMPANY

Blakely.—Condition as to safety, drainage and ventilation good.

MOTT HAVEN COAL COMPANY

Mott Haven.—Condition as to safety, drainage and ventilation good.

IMPROVEMENTS

SCRANTON COAL COMPANY

Johnson.—Man shaft tower rebuilt.

Ontario.—Three new locomotive type boilers installed. New washery built.

Bryden Shaft.—Fourteen foot fan constructed in brick and concrete.

DELAWARE AND HUDSON COMPANY

Olyphant.—No. 16 Rock Plane driven from Diamond to Four Foot, a distance of 103 feet.

No. 18 Rock Plane driven 475 feet through fault in Diamond vein. No. 10 Rock Slope (Miles) driven 842 feet from Rock to No. 4 Dunmore vein.

Grading 400 feet of No. 3 Tunnel from Rock to Fourteen Foot vein.

No. 9 Rock Plane driven 108 feet from Fourteen Foot toward Rock vein.

Grassy Island.—At Grassy No. 1 Rock Tunnel from New County to Fourteen Foot vein, driven 210 feet for second opening.

Rock Plane from Four Foot to No. 2 vein driven 200 feet.

Shaft from surface to No. 2 vein sunk 36 feet for second opening. No. 4 Dunmore vein opened in Grassy No. 2 Shaft, 250 feet on east side and 100 feet on west side, and Clark vein opened 75 feet on east side.

Grassy Island No. 4 shaft sinking down a distance of 611 feet, not completed.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Storrs No. 3.—A new ventilating fan has been placed and is in operation at Storrs No. 3 steel casting and brick building.

PENNSYLVANIA COAL COMPANY

No. 1 Colliery Outside.—A brick building 18 feet x 18 feet to be used as an electric light plant, containing one 8 x 10, 40 H. P. engine, 100 ampere, continuous current 250 volts. Also one brick building 24 feet x 38 feet, with an annex 9 feet x 23 feet. This building contains one pair 12 x 24 hoisting engines to operate two inside slopes in No. 1 Shaft, one in the third Dunmore vein and one in the second Dunmore vein, which is being driven.

No. 1 Shaft, Inside.—One 10-inch bore hole from surface to third Dunmore vein for steam line; this will do away with steam line in the shaft. Also one 3-inch bore hole to second Dimmore vein, both of which are to be used for rope hanlage on slopes. New slope in second Dummore vein 6 feet x 12 feet has been extended 450 feet.

No. 2 Shaft, Inside.—Engine plane in second Dummore vein extended 400 feet.

Gipsy Grove, Inside.—One 10-inch bore hole from surface to third Dunmore vein, one 3-inch bore hole from surface to third Dunmore vein. One Dunmore pump 102 plunger, 30-inch stroke, to be used for the purpose of pumping water to supply No. 1 washery.

STERRICK CREEK COAL COMPANY

Sterrick Creek Colliery.—A steam boiler plant, consisting of four 250 horse power Maxim boilers, was erected to replace the two small plants, which consisted of one high and low pressure plant. The foundations of the new boiler house are of concrete and the building is constructed of gray brick, with iron roof trusses and corrugated iron roof. The boiler foundations are constructed of building stone, and the boiler settings of red brick.

MINE FOREMEN'S EXAMINATIONS

The following persons having passed a satisfactory examination were granted certificates of qualification:

Mine Foremen

Frank Good, Scranton; William Lewis, Scranton; Thomas J. Moyle, Simpson; James Horan, Carbondale; George T. Williams, Peckville; Joseph J. Munley, Dickson City; Herbert Spencer, Carpenter, Scranton.

Assistant Mine Foremen

David D. Morgan, Peckville; Isaac Morgan, Scranton; Andrew H. Smith, Jr. Scranton; Edwin S. Jones, Scranton; Joseph A. McCabe, Blakely; Thomas D. Llewellyn, Peckville; James Stephens, Taylor; James H. James, Olyphant; George W. Morgan, Olyphant; Charles J. Latcham, Scranton; Edward R. Edwards, Olyphant; John Brooks, Olyphant.

Third District

LACKAWANNA COUNTY

Scranton, Pa., February 22, 1908.

Hon. James E. Roderick. Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my report as Inspector of Mines for the Third Anthracite District for the year ending December 31, 1907, as required by the Act of April 14, 1903.

Respectfully submitted,

H. O. PRYTHERCH,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	21
Number of mines,	28
Number of mines in operation,	28
Number of tons of coal shipped to market,	4,311,086
Number of tons used at mines for steam and heat,	404,810
Number of tons sold to local trade and used by employes,	142.831
Number of tons produced,	4,858,727
Number of tons produced by electrical machines	
Number of tons produced by compressed air machines,	
Number of persons employed inside of mines,	7,894
Number of persons employed outside,	2,280
Number of fatal accidents inside of mines,	41
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	66
Number of non-fatal accidents outside,	7
Number of tons of coal produced per fatal accident in-	
side,	118.506
Number of persons employed per fatal accident inside,	193
Number of persons employed per fatal accident outside,	570
Number of persons employed per non-fatal accident in-	
side,	120
Number of persons employed per non-fatal accident out-	
side,	-326
Number of wives made widows,	26
Number of children orphaned,	57
Number of steam locomotives used outside,	7
Number of compressed air locomotives used inside,	23
Number of electric motors used inside,	23
Number of fans in use,	26
Number of gaseous mines in operation,	19
Number of non-gaseous mines in operation,	9

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware, Lackawanna and Western Railroad Company,	1,447,985
Delaware and Hudson Company,	$1,\!373,\!306$
Scranton Coal Company,	751,417
Price-Pancoast Coal Company,	$662,\!157$
Pennsylvania Coal Company,	159,049
Green Ridge Coal Company,	135,933
North End Coal Company,	$102,\!258$
A. D. and F. M. Spencer,	$84,\!154$
Carney and Brown,	$51,\!393$
Economy Light, Heat and Power Company,	44,595
J. J. Gibbons,	$16,\!325$
Bull's Head Coal Company,	14,484
Nay Aug Coal Company,	13,091
Mountain Lake Coal Company,	3,580
Total,	4,858,727
Production by Counties	
Lackawanna,	4,858,727

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

de d	Inside Total Total Total Total Total Total number of employes out fatal accident inside Total number of employes in per fatal accident inside Total number of employes in per fatal accident inside Total number of employes in the fatal accident inside Total number of employes in the fatal accident inside Number of employes in the fatal accident inside Total number of employes in the fatal accident inside Number of employes in the fatal accident inside Total number of employes in the fatal accident inside Number of employes in the fatal accident inside Per fatal accident inside Number of employes in the fatal accident inside Number of employes in the fatal accident inside Number of employes in the fatal accident inside in the fatal accident in	d Western Rallroad 8 1 16 5 21 180,998 60,409 2,128 557 2,691 966 563 133 118 596 513 118 597 118 598 118 596 513 118 597 118 597 118 597 118 597 118 597 118 598 518
	Names of Operators	Delaware, Laekawanna and Co., Co., are and Hudson Co., Seranton Coal Co., Price-Panosat Coal Co., Green Rivige Coal Co., Green Rivige Coal Co., Green Rivige Coal Co., A. D. and F. M. Spencer, A. D. and F. M. Spencer, Spencomy Light, Heat and Po Bulls Head Coal Co., Nay Aug Coal Co., Nay Aug Coal Co., Miscellaneous companies, Coal Co., Miscellaneous companies, Coal Co., Co., Co., Co., Co., Co., Co., Co.,

TABLE C .- Classification of Fatal Accidents Inside and Outside of Mines

							M	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Fails of roof, Mine cars, Explosions of powder and dynamite, Premature blasts, Falling into shafts, Mules, Miscellaneous, Totals, Causes of Accidents Outside Machinery, Miscellaneous, Totals, Grand totals inside and outside,	1 1 3 ==	1 1 3 1 1		2 1 1 4	5 1 	3	5	1	1 2 1 1	1 1 4 2 2	5	1 2 1 4 ==	222 66 28 11 11 11 41 41 45	53.66 11.63 4.88 19.51 2.44 2.41 2.41 100.00 75.00 25.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							M	onth	s					
,	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of roof,	·····2	2 3 2	1	1 1 1 	1 4	2 2 1 	1 1	1 2 1 	2 3 1 -6	1 7	1 5 1 	2 3 2 1 1	19 27 6 2 7 2 3	28.79 40.91 9.09 3.03 10.61 3.03 4.54
Causes of Accidents Outside Cars, Machinery, Miscellaneous, Totals,			1		1	1	== 2 -2				== 		1 1 5	14.29 14.29 71.42 100.00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	===			==:		:	===				==		
							Mon	ths					
	_					1	1	_					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside											1		
Miners, Miners' laborers, Drivers and runners,	1 2	1		3 1 	1 3	2 1	1 2	2		1 2		$\frac{1}{2}$	11 17 2
Doorboys and helpers,		1					··· <u>·</u>			1	1		3 5
Totals,	3	3		4	6	_ 3	5	2	2	4	5	4	41
Outside Blacksmiths and carpenters, Engineers and fremen, All other employes,		· · · · · · · · · · · · · · · · · · ·							1	 1 1			1 1 2
Totals,		1							1	2			4
Grand totals inside and outside,	3	4		4	6	3	5	2	3	6	5	4	45

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	,						Mor	ths					
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants, Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes,	5 2 1	1 4 2	1	2	1 2 1 1	3 1 1 	1 2	1 1 1 1 	1 3 1	3	3 2	2 2 2	21 21 19 13 3 1
Totals,	===	- 7.	1	= =	===:	_ <u>5</u>	3	-1	6	7	7	9	66
Blacksmiths and carpenters, Engineers and firemen, All other employes,					 1	···· 1	2						2 1 4
Totals,	1		1		1	1	2					1	7
Grand totals inside and outside,	10	7	2	3	6	6	5	4	- 6	7	7	10	73

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mor	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Hungarian, Italian,	1 	1 			1 2 1 	1	3	1		2 2	1 2 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 2 1 1 5 15 2 1 2 2 5
Totals,	3	4		4	6	3	5	2	3	6	5	4	45

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

					-		Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English Welsh, Scotch, Irish, German, Pelish Hungarian, Italian, Savonian, Luthuanian, Austrian, Russian,	2 1 1 1 1 2 1	1 1 2	1	1 1	1	3	1	1 1 	1 2 2	1 1	1	3 1 3 1 1	21 1 2 1 6 2 13 1 7 5 8 2 4
Totals,	10	7	2	3	6	6	5	4	6	7	7	10	73

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside	408 304 304 135 1167 1167 128 368 368 368 249 274 274 420 274 468
Total quantity of air per minute cir- culating in all the splits in cubic feet	128, 690 199, 400 99, 829, 140 53, 340 46, 160 191, 280 185, 600 119, 500 129, 500 129, 500
Number of cubic feet of air per minute entering the mine at inlet	144, 745 121,000 195,378 34,375 62,850 50,440 175,670 175,670 175,670 175,670 175,270
Number of splits of air currents	00 04 % % 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Area of furnace bars in square feet	
Power used	Steam,
nsì îo əmsZ	Open running,
Water gauge developed-in inches	0 0 0 0 0 0 0 0 0 40 0 0 40 0 0 0 0 0 0
Number of revolutions per minute	138 138 138 108 108 108 108 107 107 108 108 108 108 108 108 108 108 108 108
Depth of blades in feet	44 44 6400 roro 6060000 ro 66
Width of blades in feet	אט אא האפה וטוט וטוטפפרוט וט
Diameter of fan in feet	11 14 1 15 1 15 1 15 1 15 1 15 1 15 1 1
Method of ventilation	Fan,
Gaseous or non-gaseous	Gaseous Gaseous Gaseous Gaseous Gaseous
Kind of opening	Shaft Shaft Shaft Drift Shaft Slope Shaft Shaft Shaft Shaft
Names of Operators and Mines	Delaware, Lackawanna and Western Raliroad Co. Brisbin, Gayuga, Diamond Colliery: Diamond, Tripp, Tripp, Tripp, Manville, Marvine, Colliery: Marvine, Legitts Creek No. 1, Legitts Creek No. 2, Legitts Creek No. 3, Dickson, Von Storch,

Scranton Coal Co.	-			-			_			_	_			
Pine Brook,	Shaft,	Gascous,	Fans,	11	# 10 	102	1.2			:	. 10	216,450	195,700	200
Mount Pleasant (Main) (Mount Pleasant (Main) West Ridge,	Shaft, Shaft,	Gaseous Non-gas Gaseous,	Fan, Fan,	202	01801	60 114 66	1:2	Guibal,		Steam,	00 4	124,690 47,500 44,100	114,200 43,000 40,600	165 125 124
Price-Pancoast Coal Co.							6			_	F	171 759	154 990	710
Pancoast,	Shaft,	Gascous,	Fans,	33	01.3	33	1.5	Guibal,		Steam,	12	81,094	74,734	305
Pennsylvania Coal Co. No. 5 Shaft,	Shaft,	Gaseous,	Fan,	20 -	6.5 5	15	1.2	Guibal,		Steam,	6	144,820	95,030	187
Green Ridge Coal Co. Green Ridge,	Shaft,	Gaseous, Fan,	Fan,	14 4	. 4	48	5.	Open run	running,	Steam,		164,370		177
North End Coal Co.	Tunnel	Non-gas	Natural,				_					32,800	30,100	06
A. D. and F. M. Spencer,	Shaft,	Non-gas	Fan,	×	63	120	2.	Open running,	iing,	Steam,		17,600	15,400	11
Carney and Brown	Shaft,	Non-gas Natural,	Natural,			_						33, 833	26,655	63
Bull's Head Coal Co. Bull's Head, Nay Aug,	Slope,	Non-gas Natural,.	Natural,			-	:					36,000	17,000	32
Nay Aug Coal Co.	Slope,	Non-gas Natural,	Natural,		-							21,600	18,000	58

NOTE.-Two non-gaseous mines, natural ventilation, not included.

TABLE 1.--Operators, location of collieries, railroads, etc.

Railroad to Mine	D. L. and W. D. L. and W. D. L. and W. D. and W. D. and W. D. and W.	and H.	O. and W.	D. L. and W. and O. and W.			and W.	L. and W. and Erle	, and W,
Post Office	Scranton, D.	Pettebone, Dorranceton, D. s	Scranton, O. a	Throop, D. L	Erie	Dunmore, Erle	o.	D. I	Dunmore, D. L and W,
Name of Superin- tendent	Waiter Reese,	婄	John J. Von Bergen, John F. Cummings,	Joseph V. Birtley,		William W. Inglis,. Dunmore, David Girvan,	Scranton,		Lackawanna, John Carney, Dunmore, John Clark,
Post Office	Scranton,	Scranton, E.	Peckville,	John R. Bryden, Scranton,	Scranton,	. Dunmore,		. Dunmore,	. Dunmore,
Name of General Superintendent	R. A. Phillips,	C. C. Rose,	W. L. Allen,	John R. Bryden,	W. L. Connell,		W. L. Connell,	H. M. Spencer,	John Carney,
County	 Lackawanna,	Lackawanna,	 Lackawanna,	Lackawanna,	Lackawanna,.	Lackawanna,.	Lackawanna,.] Lackawanna,	Lackawanna,
Names of Operators and Col- lieries	Delaware, Lackawanna and Western Railroad Co. Brisbin, Cayuga, Dannond, Manville, Manwille, Diamond Washery,	Delaware and Hudson Co. Legitus Creek, Dickson, Von Storch, Von Storch Washery,	Scranton Coal Co. Pine Brook. Mount Pleasant. West Ridge. Mount Pleasant Washery.	Price-Pancoast Coal Co. Pancoast, Pancoast Washery,	Green Ridge Coal Co. Green Ridge,	Pennsylvanla Coal Co. No. 5 Shaft,	North End Coal Co.	A. D. and F. M. Spencer Spencer, Spencer Washery,	Carney and Brown

		O. and W.	Erie	
Scranton,		Scranton,	Lackawanna, William Y. Moffatt, Scranton, Erie	
Adam Guhwindt,		Jonathan Vipon,		
Scranton,	Dunmore,	Scranton,	Scranton,	Scranton,
George N. Tidd,	J. J. Gibbons,	David Spruks,	William Y. Moffatt,	Thomas F. Quinn,
Lackawanna,.	Lackawanna	Lackawanna,.] Lackawanna,	Lackawanna,.
Economy Light, Heat and Power Co. Economy Washery, Laekawanna, George N. Tidd, Scranton,	J. J. Gibbons J. J. Gibbons, Lackawanna, J. J. Gibbons, Dunmore,	Bull's Head Coal Co. Lackawanna, David Spruks, Scranton, Jonathan Vipon, Scranton, O. and W.	Nay Aug, Coal Co. Nay Aug, Nashery,	Mountain Lake Coal Co. Mountain Lake,, Lackawanna, Thomas F. Quinn, Scranton,

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	0.00 0.	1 266	8 270	11	5.55		255
Number of pounds of dynamite	11,031 14,016 7,129 22,225	54, 401	54,448	9, 277 19, 830 20, 324 14, 921	64,352		64,352
Number of Regs of powder used	13, 414 11, 681 18, 453 13, 844	57,392	57,401	14,941 20,431 15,884 11,041	62,297		62,297
Number of non-fatal accidents	es ∺ es è	18	° 12	127	97	-	52
Number of fatal accidents	¢16160 A	6	6.	9-1	15		15
Number of employes	731 541 842 511	2,625	0.1	774 911 582 655	2,922	4	2,965
Number of days worked	252 258 258 208			26.5 28.5 28.5 28.5 28.5 28.5		i	:
Total production of coal in tons	343, 656 331, 693 408, 574 162, 932	1,246,855	1,447,985	303, 807 432, 918 252, 532 237, 882	1,227,139	146,167	1,373,306
Number of tons sold to local trade and used by employes	4, 517 7, 620 5, 275 1, 642	18,454	18,454		19,555		19,555
Number of tons used at collierles	16,060 11,665 32,850 13,352	73,927		33,636 83,822 83,822 423 26,810	144,691	29,364	174,055
Number of tons of coal shipped	323, 079 313, 008 370, 449 147, 938	1,151,474	1 -	266,750 341,081 247,560 207,502	1,062,893	116,803	1,179,696
County	Lackawanna,	Toolean	La hawaima,	Lackawanna,		Lackawanna,	
Names of Operators and Collieries	Delaware, Lackawanna and Western Railroad Co. Brisbin. Gayunga Dianond. Manville.	The money of TV acts and	Totals,	Marvine, Delaware and Hudson Co. Marvine, Dickey, Dickson, Von Storch,		Von Storch Washery,	Totals,

Pine Brook, Scranton Coal Co. Mount Pleasant, West Ridge,	Lackawanna,	391,179 198,824 38,038	25,000 24,500 8,250	4, 473 2, 949 1, 753	420,852 226,273 48,041	215 182 124	940 571 249	3.7	H 4.63	22, 293 12, 278 3, 850	26,841 6,900 8,300	29 29 29
		628,241	57,750	9,175	695,166		1,760	10	-	38, 421	42,041	193
Mount Pleasant Washery,	Lackawanna,	49,251	7,000		56, 251		39		:			:
Totals,		91		9,175				12	t-	38, 421	1 33	193
Price-Fancoast Coal Co.	Lackawanna,	518,754	54,750	3,960	577, 464	960	1,320	 	 10 	30,682	16,300	116
Fancoast Washery,	Lackawanna,	84,693			84,693		1					:
Totals,		603,447		3,960				10	10	30,682	16,300	116
No. 5 Shaft,	Lackawanna,	135,350		17,263	11	184	365	 	1-	9,747	4,750	16
Green Ridge,	Lackawanna,	95, 481		29,506		227	304	=	 4	4,549	11	36
North End,	Lackawanna,	85,527		5,981		696	314	:	 	3,458	**	21
A. D. and F. M. Spencer Spencer,	Lackawanna,	19,669			19,669	99	96			240	325	30
Spencer Washery,	Lackawanna,	60,485	4,000		64,485			-				:
Totals,			4,000		*		0.		-	540		83
Carney and Brown,	Lackawanna,	40,794	263	10,426	51,393	993	102	:		713	11	30
Economy Light, Heat and Power Co. Economy Washery,	Lackawanna,	43,653	942		41,595		ļ " '					
J. J. Gibbons	Lackawanna,			16,000	16,	235	@ @		 :	009		4
Bull's Head,	Lackawanna,	4.127	1,460	8,897	11, 484	69	63		'i i	351	300	13
Nay Aug,	Lackawanna,	3, 797	:	34	3,831	09	17	-		99	200	
Nay Aug Washery,	Lackawanna,	8, 454	808		9,260		10					
Totals,		12,251	806	34	13,091		27	-		99	200	
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REPORT OF THE	DEPART
Number of horses and mules	1,004
nseq Number of pounds of dynamite	191, 413
Number of kegs of powder used	209,038
Zumber of non-fatal accidents	: 53
Number of fatal accidents	4
Zumber of employes	10,174
Number of days worked	
Total production of coal in tons	3,580
Number of tons sold to local trade and used by employes	3,580
Number of tons used at collieries	404,810
Number of tons of coal shipped to market	4,311,086
County	Lackawanna,
Names of Operators and Collierles	Mountain Lake, Coal Co. Grand totals,

TABLE 2.—Part 2

•	Number of air compressors	C. 0101	13
	Number of electric dynamos		6.1
esej.	Quantity delivered to sur	2, 25, 12, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	23, 201
əşnı	("sbacity in gollons per min	10,539 16,540 16,540 1,200 1,200 450	38,543
Suire	Number of pumps delive	थ् <u>र</u> माहादशम	24
	Total horse power	45.90 1, 45.	21,267
ile 1	Number of steam engines of	40 8 8 11 11 4 13 4 10 1 10 0	321
es	Diectric	H 1- 6100	62
Locomotives	ajy	8	83
Loc	Бtеат	ro es	1
	Total horse power	19 6 9 1 888 888 6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19,316
soilers	Horse power	1, 82 5 10 6 10 6 10 6 10 6 10 6 10 6 10 6 10	16,445
Number of Boilers	TaluduT	10000000000000000000000000000000000000	88
Nump	Horse power	306 150 150 150 25 25	2,871
	Cylindrical	SEST IN THE	116
	County	Lackawanna, .	
	Names of Operators	Delaware, Lackawanna and Western Rail- road Co. Delaware and Hulson Co. Delaware and Hulson Co. Price-Pencoast Coal Co. Price-Pencoast Coal Co. North End Coal Co. North End Coal Co. North End Coal Co. La La Calbony Light, Heat and Power Co. La La Gibbony. La La Gibbony. Bull's Head Coal Co. Say Aug Coal Co.	Totals,

Table 3.—Number of each class of employes inside and outside of mines

	Grand total inside and outside	731 541 511	2,625	99	2,691	774 911 582 655	2,922	43	2,965
	Total outside	130 98 183 91	100	80	563	# 65 8 21	929	53	593
	All other employes	36 # 58	246	2	288	09 24 84	648	8	279
	Bookkeepers and clerks	63 4 61 53	=	5.1	2	ಬಹಬಹ	1	:	4
ilde	Slate pickers (men)	155	89	:	89	24-1	13	13	8
Outside	Slate pickers (boys)	1584	95	77	3	2831	8	9	162
	Engineers and firemen	155	20	Œ	98	22 % 22 23	6.	-	8
	Blacksmiths and carpenters	7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83	G 1	31	811.711	37	:	37
	Forengn		ro	-	9	20124	l ro	-	9
	superintendents		:	-	-		:	:	:
	Total inside	601 443 659 417	2,120	· ω	2,128	630 721 493 528	2,372		2,372
	All other employes	£6 : : :	ぁ	ra	66		130	:	13
	Сомралу теп	95.05	216		216	1	355		352
	ь <i>п</i> ильше и	63 63 63 63	10	-	=	l .	=		14
de	Doorboys and helpers	11 14 11	22		57	2222	133	1 :	53
Inside	Drivers and runners	57 52 56 56	258		853	1 =	337		337
	Aliners' laborers	234 138 255 144	13	:	771	170 253 155 150	728		728
	Niners A	188 150 205 144	687	-	889	195 253 155 182	785	:	787
	Fire bosses and assistants	ರಾ 4 ರಾಭ	19	:	2	∞ t-10 rg	123	:	6.1
	Assistant mine foremen	-	1	:	-	::	6.1	:	c.3
	Aline foremen	63 65	t-	-	0	616161	9		9
	County	Lackawanna,		Lackawanna,		Lackawanna,		Lackawanna,	
	Names of Operators and Collieries	Delaware, Lackawanna and Western Brishln, Cayuga, Danogal, Manville,		Diamond Washery,	Totals,	Delaware and Hudson Co. Marvine Legitts Creek Dickson. Von Storch,		Von Storch Washery,	Totals,

940 571 243	1,760	98	1,820	1,320	\$	1,362	365	304	314	11	96	102	13	ii	li	ii	81	10,174
199 138 68	415	3	1,0	227	약	269	ii ≅	 3	8	47	47	98	13	11 21	18	1 1	 	2,280
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741 433 181	1,355		1,355	1,093		1,093	284	222	233	67	64	99		18	45	15	14	7,894
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Lackawanna, {		Lackawanna,		Lackawanna,	Lackawanna,		Lackawanna,	Lackawanna,	Lackawanna,] Lackawanna,		Lackawanna,	Lackawanna,	Lackawanna,	Lackawanna,] Lackawanna,	Lackawanna,	
Scranton Coal Co Pine Brook, Mount Pleasant, West Ridge,		Mount Pleasant Washery,	Totals,	Price-Pancoast Coal Co. Pancoast,	Pancoast Washery,	Totals,		Green Ridge Coal Co. Green Ridge,	North End Coal Co.	Spencer, Spencer Spencer Spencer Washery.	Tctals,	Carney and Brown	Economy Light, Heat and Power Co. Economy Washery,	J. J. Gibbons Gibbons,	Bull's Head Coal Co.	Nay Aug. Coal Co. Nay Aug. Washery,	Mountain Lake Coal Co. Mountain Lake,	Grand totals,

TABLE 3.—Part 2

	Names of Operators and Collieries	Delaware, Luckawanna and Western Railroad Erisbin, Co. Sayunga, Diamond, Manville,	Marvine, Delaware and Hudson Co. Legitts (reek, Dickson, Von Storch,	Pine Brook, Mount Pleasant, West Ridge, Brack	Price-Pancoast Coal Co. Lac	No. 5 Shaft, Lac	Green Ridge, Chal Co. Lac	North End Lac	Spencer, A. D. and F. M. Spencer Lac
	County	Lackawanna, {	Lackawanna, {	Lackawanna,	Lackawanna,	Lackawanna,	Laekawanna,	Lackawanna,	Lackawanna,
	January	8688 8688	ាននេះ	19 10	11 1	18		661	9
	February	19 02 01 01	12 22 18	17 17 0		1-1	15	83	00
	Матећ	ដុន្តដូច	12 18 18 18 18	18 11 11	6.1	19	:3	ନ	4
	IliqA	8858	2525	15 10 10	8			61	
Vumber	May	1982 1982 1991	\$1583 1	18 10	18	18	19	21	re
Number of Days Worked in Breaker		22 26 19 19	02 12 13 15 15 15	19 10 10	63	17	15	25	10
Worke	ng nga	ខានខាត	81818	222	-63	17	16	135	4
l in Bre	1snSnY	22233 	ខន្ទាត	17 16 16	67			23	cı
aker	September	2128	116 128 128 139	[발표		16	18	667	11
	October	11882	ភិតិខិត	16 16 19	23		89	55	4
	Хочетьет	139	618181 618181	14 14 12	81	4	18	12	9
		12 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8886	855	12	1 1	1 1	โล	
	TetoT	200 200 200 200 200 200 200 200 200 200	2865 2863 2863 286	215 182 124					

Co. Lackawanna, 19 19 19 19 19 19 19 19 25 0.0. Lackawanna, 22 21 18 11 10 7 14 20 26 23	Carney and Brown	Lackawanna,	151	20	20	12	17	S)	50	20 14 19	19	63	13	19	25.3
Lackawanna, 5 5 6 6 6 5 4 4 7 9 9 Lackawanna, 22 21 18 11 10 7 14 20 26 23	J. J. Glbbons Glbbons,	Lackawanns	13	19	61	19	19		19	19	19	19	52	20 235	235
Lackawanna, 22 21 18 11 10 7	Bull's Head,	Lackswann	10	20	9	9	0.0	9	0.0	- 	4		6	7 69	69
Lackawanna, 22 21 18 11 10 7 14 20 26 23	Nay Aug.*	Lack													1 9
	Mountain Lake Coal Co.	Lackawanna,	81	21	18	11	10	1-		14	 8 	 %		21	193

*Days worked each month not reported; mine changed hands.

6-23-1907

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by cars while helping the runner. Instantly killed by fall at face of working	Killed by blast he fired in the absence of	Fatally injured by cars in the Dunmore	Struck by chain while helping to lift	eterator Duckets. Fell into shaft while examining it for ice. Killed by fall of rock at face of gang-	Way. Way. Instantly killed by fall of roof at linstantly killed by fall of roof rock at	face of chamber. Instantly killed by blast at face of cham-	严双	roof. Crushed between cars at foot of main	Shaft face of chamber by fall of rock. Killed at face of chamber by fall of rock. Killed at face of chamber by fall of rock. Killed at face of chamber by fall of rock. Killed at face of chamber by fall of rock. Killed by flying coal from blast.	working place. Killed by fall of roof rock at face of	gangway. Killed by being struck by a runaway car. Fatally injured by fall of roof at face of chamber No. 1 Dunmore vein.
County								Lackawanna,				
Name of Mine	Dickson, Bull's Head,	No. 5 Shaft,	Pancoast,	Economy Washery,	Brisbin,	Marvine,	Pine Brook,	Pancoast,	Dickson,	Mount Pleasant, Manville, Pine Brook, Pancoast, Marvine,	Dickson,	Marvine, Pine Brook,
Number of orphans		63	:	:		: 61	53	:-	:	— 01 00 00 10	:	∞ :
Number of widows		-	:	-		:-	H	H	Н			- :
Married or single	Z io	N	vi	M.	wi wi	Σiv	M.	Σ.	M.	SEKEES.	M.	Ξ'v.
egA.	£1.24	35	91	35	40 26	38	36	63.55	56	55.52.53	99	88
nolisquosO	Laborer,	Laborer,	Doorboy,	Company	Timberman, Laborer,	Miner,	Miner,	Laborer, Rockman, .	Footman, .	Miner, Laborer, Laborer, Miner, Laborer,	Miner,	Tracklayer,. Laborer,
Vationality	Welsh, Russian,	Italian,	Polish	Polish	Welsh, Hungarian,	Lithuanian,.	1rish,	Polish,	American	Lithuanian, Polish, Folish, Hungarian, Russian, American,	Irish,	American, Polish,
Name of Person	10 Phillip Rees,	30 Sam Blo,	2 William Krugguski,	13 Steven Hintle,	26 David Jones,	4 Joseph Cavage,	17 James Brennan,	22 Walter Vekesky 1 James Cook,	2 David Parker,	4 Frank Sincavage, 14 Joseph Gelenski, 16 John Shult, 24 Frank Tukshosh, 14 Frank Karboski, 23 John Richerson,	27 John Timlin,	2 John J. Kelly, 8 Mat. Bongonis,
Date of accident	Jan.		Feb.			$A_{ m pril}$		May		June		July

(1 Killed by explosion of dynamite with)	the charge,	to re-stand discharged props,	plane. Exilled by a blast he fired in the absence	of his miner. Instantly killed by fall of roof at face of	gangway. Killed by fail of roof at face of chamber	in 14-Foot veln. Killed by flyling coal from a blast. Killed by flyling from fon of breeken to	Course of construction. Killed by the fall that followed the man	Instantly killed by coming in centest with	dectric machinery In motion. Killed by fiying coal from a blast fired in	_	Lackawanna, dump. Fataily burned by clothes catching fire		chamber. Instantly killed by fall of roof at face			chamber. Instantly killed by fall of rock at face of	chamber. Fatally injured by a kick from a mule. Instantly killed by fall of rock in a cano-	way in the Surface veln. Killed by explosion of dynamite. The miner was in the act of tamping when the charge exploded.
											ackar							
2 Manville,	Mount Pleasant,	Pine Brook,	Green Ridge,	Cayuga,	Marvine,	Pine Brook,	Legitts Creek,	Brisbin,	Dickson,	Spencer Breaker,		Von Storch,	Pancoast,	Pine Brook,	Marvine, Dickson,	Dickson,	Mount Pleasant,	Dlamond Shaft,
_		-	က	:	:	:-	:	- :	:		:	ю	:	:	ī	9	: :	ro :
	:	M.	M. 1	<u>vi</u>				M. 1		Š	 		Η.	Ξ.		1		:
36 M.	ω	27 M	41 N	- 2	S	35 M. 50 M.	35 S.	63 M	ω es	92 98		M.	₩.	3 M.	K.S.	. M.	v. v.	₩.⊗
	83			:				9 .		:	:	<u> </u>	. 34	26	60	;	.: 18	4.83
Miner,	Laborer,	Driver boss,	Laborer,	Laborer,	Laborer,	Laborer, Carpenter,	Laborer,	Engineer,	Laborer,	Laborer,	Doorboy, 16	Miner,	Miner,	Miner,	Doorman,	Miner,	Driver	Miner, Laborer,
Polish	Polish,	English,	Slavonian	Welsh,	Polish,	Pollsh,	Pollsh,	American,	Lithuanian,.	American,	Lithuanian,,	Polish,	Folish,	Slavonian,	Irish,	English,	Pollsh,	Welsh, Lithuanian
15 Jacob Kowaiski,	Felix Sovenski,	John Newton,	Steve Hourva,	David Smlth,	Michael Kalwoski,	Coster Rosick,	4 Charles Fefesci,	C. V. Halistead,	Joseph Kechas,	Charles Shafer,	Frank Zonblozki,	Frank Karpowick,	Frank Pozonofski,	Joe Mochi,	Thomas Moore,John Gizler,	20 Arthur Green,	17 Joseph Gieski, 18 Michael Noone,	28 Owen Cox, 58 Joseph Mateivoltch,
15	15	53	13	17	~	25.33	47*	ıo	11	16	18	19	9	9	14	8		82.8
July			Aug.		Sept.		Oct.						Nov.				Dec.	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg fractured by falling roof rock at	Indeed by coming in contact with pumps. Injured by premature blast at face. Lief fredured by fall of rook at the face. Un over while blocking an enable one.	Injured by fall of products at the face. Leg crushed in conveyor line. Outside injured by fulling under moving mine	cars. Injury by blast fired by laborer in an adjusting places	υ	at the face of the control of the co	Durst at the lace. Dursed on hands and face by an explosion of gas. Leg fractured by deralled mino car at	branch. Foot lacerated by railroad ears. Outside. Observated by fall of roof at face of	Front Injured by ears. Foot Injured by flying coal from blast, Hands and face injured by explosion of	To crust the cars at face of chamber. Slightly injured by fall of rock at face	Seriously Injured by a deralled ear. Injured by falling off mule's back. Outside.
County							Lackawamia,				
Name of Mine	l'anceast,		Aria Mile, Manville, Diamond Shaft,	No. 5 Shaft,	Legitts Creek,	Diamond Shaft,	Diamond,	Diamond Washery, Legitts Creek,	Manville, No. 5 Shaft, Manville,	Diamond Drift,	Legitts Creck, Green Ridge Slope,
Married or single	M.	ZZZZ		M.	M	ZZ.	z z z z	S. Z.	χΞχ	wiw	жж
 7g6	: :: 		128821	3	. 40	88	2188	83 원	7428	35	31
поілициою	Miner,	Company man, Miner, Miner,	Miner	Miner,	Miner,	Laborer,	Fire boss, Miner, Miner,	Laborer,	Driver, Miner, Miner,	Laborer,	Laborer, Driver,
Vationality	Hungarian,.	Frish Scotch Polish		Italian,	Polish	Lithuanian,. Lithuanian,.	Welsh, American, American, Slavonian,	Pollsh	Lith ianian Russian Italian,	Lithianian, Italian,	Welsh
Name of Person	Louis Gross,	Patrick Naughton Peter Smith, Stanley Vail, John Kerleiski		Ross Perill,	Michael Loitnick,	Andrew Benzavith, Joseph Gustitus,	Daniel Thomas, Richard Morgan, Alfred Joseph, Charles Regan,	John Folosky,	Joseph Barnosky, Paul Gryzogiski, Fred Colonna,	Anthony Staniklivitz, Peter Ogganey,	Thomas Thomas, Vincent Ango,
Date of accident	ಣ	1-1-30	22229	30	1G	15.1	81111	ե ծջ	1 4 8 16	t~1~	13
	Jan.				Feb.			March	April	May	

	Squeezed between door and passing car. Slightly injured by derailed cars. Leg injured by a prop rolling on him.	Leg injured by cars. Seriously injured by cars in 14-Foot vein. Three fingers cut off by fall of roof at	llands and face burned by explosion of	Leas at tace. Leaf fractured by fall of roof at face. Injured by explosion of dynamite. Leaf fractured by fall of roof at face of chamber. Injured by falling timber while repairing	the washery. Leg fractured by cars. Leg fractured by cars. Slightly burned on arm by explosion of	gas at lace. Arm broken in a collision of mine cars. Injured by fall of roof rock at face of	E F S L F O	of mules. Hip joint fractured by fall of reporting of chamber on gangway.	Indicate the state of the state	Jaw bone fractured by kick from a mule. Injured by mine cars. Leg injured between the bumpers of mine	Thigh bone fractured by cars. Slightly injured by explosion of gas in old workings. Slightly injured by fall of roof on main	road. Injured by falling under moving cars. Injured between cars in 14-Foot vein. Injured by cars. Leg factured by flying coal from a blast	Low fractured by falling off the bumper of a moving car.
								Lackawanna,					
	Mount Fleasant, West Ridge, Diantond Breaker,	Legitts Creek,	Mount Pleasant,	Diamond Drift, Manville, Dickson, Dickson, Diamond Washery,	No. 5 Shaft, North End, West Ridge,	Manville, Manville,	No. 5 Shaft, No. 5 Shaft, Mount Pleasant, Marvine, Legitts (freek, No. 5 Shaft,	Brisbin,	Legitts Creek, Pancoast, Brishin,	Marvine, Legitts Creck, Marvine,	Dickson, Dickson, Brisbin,		Legitts Creek,
	Kivin	M. K.	M.	Konsk	0,0,0,0	M.S.	KNENEN KNENEN		KNK K	žùù.	K K K		vi
	Doorboy, 16 Driver, 21 Company man, 30	Runner, 19 Laborer, 46 Miner, 40	Mincr, 40	Miner, 42 Laborer, 24 Miner, 39 Carpenter, 22 Carpenter, 40	Laborer, 27 Asst. Foreman, 50 Laborer, 29	Driver, 18 Miner, 45	Driver, 16 Laborer, 47 Laborer, 33 Laborer, 37 Brakeman, 18 Miner, 29	:	Miner, 23 Miner, 28 Runner, 29 Miner, 30	Driver 16 Motor brakeman, 18 Laborer, 38	Laborer, 27 Tracklayer, 27 Tracklayer 32		Runner, 18
	Vmerican, Italian,	American, Polish, Italian,	Polish,	Lithuanian, German, Russian, American,	Italian American, Russian,	lrish, Slavonian,	Irish	American,	Folish, Irish, Italian,	American, American,	Lithuanian, American,		Polish,
	Thomas Amstead, 99 Joe Ross, 3 Frank Plaska,	Frank A. Flood, Charles Black,	Stephen Gursky,	Michael Ruddis Gustave Maunchatt, Stephen Miynar James Husoan, James Bailey.	Antonlo Bell,	Joseph Coggery, John Sekasky,	William Grier, Peter Schneider, John Norktlis, John Perok, Martin A, Nolan, John Kelly,	Lawrence Mora		Thomas Brennan, John Smith, Oscar D. Blackmore,	Dominick Pohowsky, James Morgan,	Thomas Smith, Richard Atkinso Michael Bunstek Anthony Shinoel	Edward Krotchus,
		13.22	56	821288	3. 11.	26 27	1. 122222		3277	33.	113		T
;	May			July	Aug.		Sept.	Oct.		Nov.		Dec.	

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Leg fractured by flying coal from a blast. Arm fractured by kick from a mutie. Foot injured while loading timber on Leg fractured by fail of roof at face. Hand injured by saling off trestle. Hand injured by saling of trestle. Seriously injured by cars at foot of inside plane. Leg fractured by cars on main road.
County	Lackawanna,
Name of Mine	M. Legitts Creek, S. Mount Pleasant, M. Marvine, S. Marvine, M. Legitts Creek Washery, M. Marvine, S. Pine Brook, M. Pancoast,
Married or single	K SKKS KSK
YE6	29 117 32 21 21 21 21 21 21 25
nolłaquesO	Russian Laborer 29 American Miner 32 Lithuanian Laborer 21 American Engineer 41 Irish Miner 47 American Driver 21 American Doorman 55
Vationality	
Name of Person	Gcorre Micks Anthony Jackson H. M. Barrett, Adam Petrowickl John J. Salmon, John Moley, Steve McCormack Andrew Talaln,
Date of accident	Dec. 882283 E

CONDITION OF COLLIERIES

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Brisbin.—Ventilation, roads and drainage good. Condition as to safety good.

Cayuga.—Ventilation, roads and drainage good. Condition as to safety good.

Diamond Shaft.—Ventilation, roads and drainage good. Condition as to safety good.

Diamond Drift.—Ventilation, roads and drainage fair. Condition as to safety good.

Tripp Shaft.—Ventilation, roads and drainage good. Condition as to safety good.

Tripp Slope.—Ventilation, roads and drainage good. Condition as to safety good.

Manville.-Ventilation, roads and drainage good. Condition as to safety good.

DELAWARE AND HUDSON COMPANY

Marvine Shaft and Slope.—Ventilation, roads and drainage good.

Condition as to safety good.

Legitts Creek, Nos. 1, 2 and 3.—Ventilation, roads and drainage good. Condition as to safety good.

Dickson.—Ventilation, roads and drainage good. Condition as to safety good.

Von Storch.-Ventilation, roads and drainage good. Condition as to safety good.

SCRANTON COAL COMPANY

Pine Brook.—Ventilation, roads and drainage good. Condition as to safety good.

Mount Pleasant.—Ventilation, roads and drainage good. Condition as to safety good.

West Ridge.—Ventilation, roads and drainage good. Condition as to safety good.

PRICE-PANCOAST COAL COMPANY

Pancoast.—Ventilation, roads and drainage good. Condition as to safety good.

PENNSYLVANIA COAL COMPANY

No. 5 Shaft.-Ventilation, roads and drainage good. Condition as to safety good.

GREEN RIDGE COAL COMPANY

Green Ridge.—Ventilation, roads and drainage good. Condition as to safety good.

NORTH END COAL COMPANY

North End.—Ventilation, roads and drainage good. Condition as to safety good.

A. D. AND F. M. SPENCER

Spencer.—Ventilation, roads and drainage good. Condition as to safety good.

CARNEY AND BROWN

Carney and Brown.—Ventilation, roads and drainage good. Condition as to safety good.

J. J. GIBBONS

Gibbons.-Ventilation, roads and drainage good. Condition as to safety good.

BULL'S HEAD COAL COMPANY

Bull's Head.—Ventilation, roads and drainage good. Condition as to safety good.

NAY AUG COAL COMPANY

Nay Aug.—Ventilation, roads and drainage good. Condition as to safety good.

MOUNTAIN LAKE COAL COMPANY

Mountain Lake.—Ventilation, roads and drainage good. Condition as to safety good.

IMPROVEMENTS

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

New breaker at the Diamond was built and was in operation for a few days the latter part of year. Abandoned Tripp Slope and concentrated all of the work at Tripp Shaft. Built an addition to the boiler plant at the Manville mine.

DELAWARE AND HUDSON COMPANY

Legitts Creek.—Rock Plane driven from 5 foot vein to surface for second opening. Installation of 16 inch x 48 inch compound Duplex Jeansville pump in Clark vein. Lining of 20 inch water hole necessitated by settling of the strata through which hole was bored. Securing the roadways and sump in Clark vein, by substituting I beams in place of timber which had broken down.

Dickson.—Engine plane in Clark vein extended.

Von Storch.-6 inch hole driven from 14 foot vein to Clark vein for drainage.

PRICE-PANCOAST COAL COMPANY

Pancoast.—The tail rope system has been extended 1,000 feet into the workings of the Dunmore vein.

A new slope 400 feet long has been driven in the Dunmore vein, and at the present time a tunnel is in course of construction.

Another slope has been driven over the anticlinal in the Diamond vein and a pair of 12 inch x 12 inch hoisting engines installed.

A new shaft 10 feet x 14 feet for ventilating purposes and a new Guibal fan installed.

The mine ambulance has been fitted with heating apparatus for the comfort of the injured.

PENNSYLVANIA COAL COMPANY

No. 5 Shaft.—Concrete cribbing has been put in the shaft from the rock to the surface, also a new brick fan drift with concrete roof. Work has been started on a new brick building 36 feet x 46 feet, for an electric power plant, also new brick building 21 feet x 38 feet for shaft engine house started. New concrete foundation and new bed plates have been put under the shaft engines.

MINE FOREMEN'S EXAMINATIONS

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in the City Hall, Scranton, May 13 and 14. The Board of Examiners was composed of the following members: H. O. Prytherch, Inspector, Scranton; John Corcoran, Superintendent, Rendham; T. F. McNally, miner, Old Forge; and John D. Griffiths, miner, Scranton.

The following persons passed a successful examination and were granted certificates:

Mine Foremen

Reese Lloyd, Scranton; David J. Davies, Scranton; Walter G. Hughes, Scranton; Arthur C. Dale, Scranton; Michael Ford, Rendham; James D. Robinson, Coyne; John R. James, Scranton; Edward J. Garvin, Rendham; John McGinley, Rendham.

Assistant Mine Foremen

Eli Morgans, Scranton; Walter Jones, Scranton; John J. McHugh, Scranton; Edward W. Morgan, Scranton; N. J. Cunningham, Scranton; Andrew Meixner, Scranton.



Fourth District

LACKAWANNA COUNTY

Scranton, Pa., March 10, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my report as Inspector of Mines of the Fourth Anthracite District for the year ending December 31, 1907.

Respectfully submitted,

D. T. WILLIAMS,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	15
Number of mines,	29
Number of mines in operation,	29
Number of tons of coal shipped to market,	5,323,703
Number of tons used at mines for steam and heat,	151,956
Number of tons sold to local trade and used by employes,	161,111
Number of tons produced,	5,636,770
Number of tons produced by compressed air machines,	, , <u> </u>
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	7,537
Number of persons employed outside,	2,513
Number of fatal accidents inside of mines,	49
Number of fatal accidents outside,	8
Number of non-fatal accidents inside of mines,	46
Number of non-fatal accidents outside,	6
Number of tons of coal produced per fatal accident inside,	115,036
Number of persons employed per fatal accident inside,	154
Number of persons employed per fatal accident outside,	314
Number of persons employed per non-fatal accident inside	164
Number of persons employed per non-fatal accident out-	
side,	419
Number of wives made widows,	33
Number of children orphaned,	83
Number of steam locomotives used ontside,	12
Number of electric motors used inside,	66
Number of fans in use,	23
Number of gaseous mines in operation,	19
Number of non-gaseous mines in operation.	10
Number of new mines opened,	
-	_

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Delaware, Lackawanna and Western Railroad Company,	4,787,733
Delaware and Hudson Company,	305,611
Scranton Coal Company,	262,793
People's Coal Company,	217,956
Marian Coal Company,	$62,\!126$
Minooka Coal Company,	551
Total,	5,636,770
Production by Counties	
Lackawanna,	5,636,770

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

reg e	Number of employes outside	644 124 114 114
req (Number of employes inside non-fatal accident	176 131 150 93
req e	Number of employes outside	483 62 314
19d	Number of employes Inside	39. 39. 39. 154
	Total number of employes	8,083 903 636 392 36 10,050
	Number of employes outside	1, 933 248 186 1114 33
	Number of employes inside	6, 150 653 451 278 3 7,537
-uou	Tons of coal produced per fatal accident inside	136,792 61,122 87,598 72,652
lstal	Tons of coal produced per accident inside	125,993 152,805 131,396 31,137
idents	Total	∞ t - ∞ 41 t2
Non-fatal Accidents	əbisinO	e 1
Non-fa	Insfde	33 34
ents	lstoT	42 6 7 7 7 57
Fatai Accidents	əbisiuO	ব্য ব্য
Fata	əpisuI	% 61 to 1 − 2 €
	Names of Operators	Delaware, Lackawanna and Western Rail- road Co., Hudson Co. Delaware and Hudson Co. Scratton Coal Co. People's Coal Co. Miscellaneous companies, Totals and averages for district,

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							М	ontl	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine ears, Explosions of gas and dust, Premature blasts, Falling into shafts, Mules, Totals,	4 1 	3 1 -4	4 7	1	1 2 	1 1 1 	1	1 1 	1 1 2	1	3	2 1 	4 18 10 . 7 1 2	8.16 36.73 20.41 14.29 14.29 2.04 4.08
Causes of Accidents Outside Cars, Machinery, Boiler explosions, Miscellaneous,	····	1				1					1 2 	1 1	2 3 1 2	25.00 37.50 12.50 25.00
Totals,	5	5	13	6	4	5	3		2	1	$-\frac{3}{6}$	-2 -5	- 8 - 57	100.0

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							M	lont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Mules, Miscellaneous, Totals,	1	2	2 3	1 1 3			1			2	1		5 11 8 4 2 8 3 5	10.87 23.92 17.39 8.69 4.33 17.39 6.52 10.87
Causes of Accidents Outside Cars, Boiler explosions, Miscellaneous,							 1					1	2 1 3	33.34 16.66 50.00
Totals,		1			1		1					2	6	100,00
Grand totals inside and outside.	5	6	8	6	6	1	4	4	2	2	1	7	52	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

		==			1]	Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes,	2 2 1 	2 1 1 	5 5 1 		2 1					i	2 1 	1 1 1	22 16 5 2 2 2
Totals,	5	4	13	-6	3	4	3	2	2	1	3	3	49
Outside Slatepickers (boys), All other employes, Totals,		1			1	1					1 2 3	2	1 7 8
Grand totals inside and outside,	5	5	13	6	4	5	3	2	2	1	6	5	57

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						1	Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners laborers, Miners and runners, Doorboys and helpers, Company men, All other employes, Totals,	1	3 1 1 1	$\begin{bmatrix} \frac{2}{1} \\ \frac{1}{2} \\ \frac{1}{8} \end{bmatrix}$	2 1 2 1 	1 1 5	1	1 2	1 1 2 	1	2	1	2 2 1 	15 10 9 4 6 2
Outside Engineers and firemen, Slatepickers(boys) All other employes, Totals, Grand totals inside and outside,		1	 8				1 1 4	4	1 1 2		1	1 2 - 7	1 2 3 6

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						1	Mont	hs		-			
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, Irlsh, German, Polish, Italian, Slavonian, Austrian, Russian, Totals,	3 1 5	1 3 3	1 3 2 1 3 2 1 13	2 1 1 1 1 1 6	1 1 	2 1 2 	1 1	1 1 	1	1	1 1 6	1 2	6 8 8 4 17 7 4 1 2

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							1	Mont	hs					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		January	February	March	April	May	June	July	August	September	October	November	December	Totals
Totals 5 6 8 6 6 1 4 4 2 2 1 7	Welsh, Irish, German, Polish, Italian, Slavanian,	3	1 1	1 1 	1 2 1 1	1	1	3	1 1 2	1	1 1 		1	13 77 8 4 16 2 1

TABLE 1.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

11		
Xumber of persons employed in-	152 154 155 158 158 158 158 158 158 158 158 158	28.88.88.88.88.88.88.88.88.88.88.88.88.8
enum req ris to yilinsup EroT ni shiqs ed ils ni shiqs circulating ni shiqs edi	58, 165 45, 66 139, 186 52, 660 150, 560 160, 560 165, 238 138, 431	22, 400 21, 400 111, 146 13, 530 105, 200 56, 562 72, 600 48, 700
Yamber of cubic feet of air partial state at the mine at the partial state of the s	62, 335 13, 170 194, 150 69, 500 109, 555 183, 330 156, 805 114, 420	127,325 38,010 138,713 117,403 130,910 68,700 82,600 51,300
Number of splits of air currents	6 11 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	등이트(2124 40)
l'ower used	Steam	
asl to omeZ	Guibal,	
Water gauge developed—in inches	ाता स्टास्ट स्टाइं क्राइक्टर	[문] 4.전호 교호
Number of revolutions per min-	65 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6166 616 617 64 617 618 618 618 618 618 618 618 618 618 618
Depth of blades in feet	কিন ক্তিকক্তন্ কৃ	ಹಟ್ಟದ್ದಾಣ ಕತ್ತ ಪ್ರ
Tidth of blades in feet	য়ক তিপ্ৰক্ষণ ে ক	4 03 44 00 X 03 44 44 11 11 11 11 11 11 11 11 11 11 11
Diameter of fan in feet		11 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
Method of ventilation	Fan,(Natural, Fan, Fan, Fan, Fan, Fan,	Fan, Fan, Fan, Fan, Fan, Fan, Fan, Fan,
виоэгвд-ио п то гиоэгвд		Gaseous, Gaseous, Gaseous, Gaseous, Non-gas,
Kind of opening	Shaft,	Shaft, Shaft, Shaft, Shaft, Tunnel,
Names of Operators and Mines	Delaware, Larkawanna and Western Raihoad Co. Hyde Park Colliery: Hyde Park Sloan Central Isampton Canthenial Archbald Pyne Bellevue Colliery: Bellevue	Bellevue, Forder, Froder, Taylor, National Colliery: National, Meadow Brook,

114	14.23	288	36	: :	हैं :	500
37,000 25,100	13,600 17,200 7,500	38,000	9,750		127,100	134,400
40,200 27,60	14,300 18,200 8,500	15, 300 43, 090	12, 220		145,400	144, 800 . 134, 400
63 61		- 			6	10
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		::	: :		::	:
Guibal		Guibal, Guibal,			Guibal. Guibal.	Gulbal
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Fan,	Natural, Natural, Natural,	Fan, Fan,	F-1 6	Natural,	Fan,	Fan,
Shaft, Gaseous,	Non-gas. Non-gas. Non-gas.	Gaseous. Non-gas	Non-gas.	Non-gas.	Shaft, Gaseous,	Shaft, Gaseous,
Shaft,		: : :	:		:	: تب
Shaf		Shaft, Drift	Drift	Drift	Shaf	
Greenwood Vollery: Greenwood Vollery: Greenwood Old No. 1,	Greenwood No. 12. Greenwood No. 11. Greenwood No. 11.	Greenwood No. 2. Greenwood No. 15. Greenwood No. 15.	Oak Hill, Greenwood No. 6 *	Freenwood No. 14,*	Scranton Coal Co.	Oxford, People's Coal Co.

*Ventilated by Oak Hill Drift.

TABLE 1.-Operators, location of collieries, railroads, etc.

Names of Operators and Collierles	County	Name of General Superintendent	Post Office	Name of SuperInten- dent	Post Office	Railroad to Mine
Delaware, Lackawanna and Western Hyde Park. Rulfroad Co. Hyde Park. Sloan and Central. Hampton. Confinental. Tyrehald. Tyre. Bellevue.	Lackawanna,	Lackawanna, R. A. Phillips,	Scranton,	Thomas J. Williams,	Scranton, .	D. L. and W.
Holden, Taylor, National,				Evan J. Evans,	Scranton, .	
Washeries Hyde Park, Washeries Pyne, Archald Bamplon	Lackawanna, .	R. A. Phillips,, Scranton,	Scranton,	Thomas J. Williams,.	Seranton, .	D. L. and W.
Bellevue, Taylor, Taylor,				George Wethers,	Scranton, .	
Greenwood,	Laekawanna,	. C. E. Rose,	Scranton,	Libra Loviering	Moosic	Delaware and Hudson
Capouse, Capouse Washery,	Lackawanna,	. W. L. Allen,	Peckville,	John Von Bergen,	Scranton, .	
People's Cal Co.	Lackawanna,	James G. Shepard,	Scranton,	John G. Hayes,	Scranton, .	D. L. and W.
Marian Coal Co. Marian Washery.	Laekawanna,	. W. P. Boland,	Scranton,	M. J. Healey,	Plains,	D. L. and W.
Minooka (*oa) Co. Minooka,	Lackawanna,	Robert J. Oliver, .	Avoca,			

TABLE 2 .-- Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Names of Operators and Collierles	Delaware, Lackawanna and Western Rall- Hyde Park, Sloan and Central, Hampton, Continental, Archbuld, Pyrae, Bellevuc, Blodge, Holden, Taylon,	Washeries Pyre, Pyre, Archhald, Hampton, Ballavie, Taylor,	Totals,
County	Lackawanna	Lackawanna,.	
Znumber of tons of coal shipped	24, 44, 44, 44, 44, 44, 44, 44, 44, 44,	78.201 116.070 1,160 231,701 276,176 193,997	997, 495
self-ellos as base and to re-final Ised and seem steel Ised base master of	4, 913 1, 968 11, 8%5 11, 8%5 11, 73% 11, 73% 11, 73% 14, 6, 0	12, 760	87,751
Number of tons sold to local trade and used by employees	20, 23, 422, 422, 422, 422, 422, 422, 422,	6.00	58,672
Total production of coal in tons	88, 640 115, 739 115, 739 115, 739 117, 117 118, 117 118, 117 118, 117 118, 117 118, 118	78, 391 128, 391 128, 391 1.16 331, 701 276, 178 201, 497	1,017,755
Number of days worked	58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
Zumber of employes	8885 575 575 575 575 575 575 575 575 575	[336 8.083
Number of fatal accidents Number of non-fatal accidents	6] # 61 44 # 70 = Q # #	41 38	1 2 38
Number of kegs of powder used	16,168 19,335 1,045 11,571 11,571 19,539 19,660 19,660 19,660 19,660 19,660 19,660 19,660	88 157.333	3 157.373
shimanyb to sounds of dynamite besu	34, 550 4, 918 1, 933 11, 938 1, 737 1, 737	108,530	16, 16, 546
Number of horses and mules	84868244688		113 675 113

TABLE 2.—Continued

County County Lackawanna Number of tons used at colllerles Trade and used by employes Trade and used by employes Number of days worked Number of fatal accidents Number of fatal accidents Number of the sea of powder used Number of the sea of powder used Number of the sea of powder used Number of heres of powder used	11,609 2.790 219,329 169 860 4 6 19,055 55,800 116 17,421 85,282 159	29,430 2,790 305,611 963 6	15,000 3,207 203,235 167 610 2 3 9,964 40,647 70 5,000 50,558	20,000 3,207 262,793	12.337 95,626 217,956 228 392 7 4 10,578 11,000 110	2,838 245 62,126 28	551 551 8 8 18 60		
	Number of tons of coal shipped				985,652	109,993	59,023		8 010

TABLE 2.—Part 2

			Num	Number of Bollers	Bollers		Loco	Locomotives	Ils lo		guirer	ejn	re per	80	•
Names of Operators	County	- Cylindrical	Horse power	Tubular	Horse power	Tetal horse power	Бевл	Ti A.		Jord horse power	Villab aqmind to radmind ospirite to the surface	Capacity in Eallons per min	Quantity delivered to surfacentian	Number of electric dynamo	Number of air compressors
Delaware, Lackawanna and Western Rahlroad Co., Co.	Lackawanna,	58 88 85 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1,570 954 1,500 1,50 4,174	63	7,595 1,300 1,170 1,170 160	9,165 2,254 1,170 1,569 310	Ф 83 31 33 33 34 34 34 34 3		66 225 52 52 10 114 13 8 66 304	20, 222 1, 745 1, 0745 1, 0745 8 957 8 957 1, 23, 999	85 8 8 8 8	33, 396 2, 550 1, 575 43, 296	15,011 1,600 5,077 750 750	10	12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

				INES (200
	Grand total inside and outside	700 700 885 875 877 887 887 865 649 740 684	7,747	822-125	255	8 8
	Total outside	134 155 155 156 156 156 156 156 156 156 156	1,639	or and a second	225	13 ∞
	səyolqmə 1941c IIV	5881118888 5881118888	803	83 + 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	181	133
	Bookkeepers and clerks	ಣಕ್ರಮಕ್ರಾಣವಣಕ್ಕ	32		4	-
	Slate pickers (men)	00 % % T & % 4 1 1	1/16	- : : : : :	-	
Outside	Slate pickers (boys)	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	479	01 2001-	11	
	Engineers and firemen	######################################	3	01789710	17	<u>∽</u> +
	Flacksmiths and earpenters	×=+===================================	2		9	- :
	Foremen	= D==00000====	16		112	¢1 :
-	Superintendents				:	: :
	Total inside	25224538 2522538 2522538 2522538	6,108	2 :: 2 × 10	8	= :
	sylophus authores	48888888	11N 6	le tes	11	
	Company men	858888888888	418		×	£
	Битртеп	ार- ं ोम्च ह्राधानम	15		:	
Inside	Doorboys and helpers	02 H - 25 5 5 4 9 5 H	138		1	
Ins	sand runners	#\$12865748# \$	492			
	Miners' laborers	용용 ^용 보충돌용론을	2. H96			
	Miners	2882445954895	2.044		7	; ;
	Fire bosses and assistants	± 10 01 4 10 10 1 4 10 10 10 10	9	-::::	-	l - :
	Assistant milne foremen		6		:	
	Mine foremen	0100	17		60	
	County			Laekawanna,		
	Names of Operators and Collieries	Delaware, Lackawanna and Western Railroad Co., Hyde Park, Langlan Bampton, Continental, Continental, Continental, Continental, Continental, Pyre, Ballware, Ballware, Hadden, Raylor, Raylor, Naghora, Na		Washeries Pyne, Pyne, Archfald, Hampton, Bellevue, Taylor,		Central Boller Plant,

Polaware and Hudson Coal Co. Lackawanna, 2 1 3 250 212 91 14 4 40 5 655 175 15 15 2 17 15 17 17 17 17 17 17	Central Water Shaft,	<u>:::</u>	: :					T :				1	-	: :	11.3			::	. ~	es 63	78
		1 01	1	¥	2,045	2.096	 	Li	166	1367		1 1	<u>'</u>	S3	180	430	107	6	1,049	1,933	8.083
Lackawanna,			-	eo :	280	212		1						13 :	67.00	6.1	9 1	8-	126	105	860
Lackawanna,	:	i I			280	212	7		Ģ.	0	655	4 1	-	اددا	÷		ι-	7	158	248	903
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Lackawanna 1 2 3 81 117 35 7 2 14 13 278 1 1 9 9 39 6 49 114 14	:				133	119	12	1	36	8	5	1	- :	2	15		ā	C1	28	182	909
Lackawanna	People's Coal Co. Oxford,	-			2	117	 1 11		7	13	. !!	1 11		6	6			9	49	114	88
24 13 57 2,546 2,546 690 174 47 546 897 7,557 2 39 118 238 634 141 53 1,24 2,513 10,45		:	:	:				ll.				-	-	-	77	4		-	16	81	87
24 13 57 2,548 2,546 690 174 47 546 897 7,557 2 30 118 228 634 144 53 1,244 2,513	Minooka Coal Co. Minooka,				1	¢1							-					:	*3*	1.0	00
	-			tā	2,543			47	246	897				118	853	753	1#			2,513	10, (.50

		85556666666 10555555555555555555555555555	169	167	61	- 86
	Total	#####################################	11		61 H	
	December	តន្ទនិងគឺគ និងគឺ	9	16	62	9.4
	Zovember	តខាតិនាគត នៃអគ	15	12	19	22
	тэфогоО	ត្តត្រូវត្តិ ត្រូវត្តិ	16	12	19	c)
saker	September	តិឥទិសិតឥត និតិត	11 22	13	11	િક
l in Br	1suSuA	######################################	7	22	19	:
Worke	Ylut	នាងកង្គង្គងគ្គង	=	=	18	:
f Days	June	8484448848	=	=	18	
Number of Days Worked in Breaker	Мау	អងខុងនានាងអង្គមា	12	Ξ	18	
Nu	firqA	ឧនទនានាត្តត្តន្តន	16	13	6	
	Датер	13×888888919	12	=	£1	
	E bruary	88 822228	15	14	19	
	Yannat	: : : : : : : : : : : : : : : : : : : :	16	15	15	
	County	Lackawanna				
	Names of Operators and Collieries	Delaware, Luckawanna and Western Rail- Ryde Park, Sloan and Central, Jiampicon, Architald, Nichiald, Pare, P	Delaware and Hudson Co.	Seranton Coal Co.	People's Coal Co.	Minacks Coal Co.

TABLE 4.—Fatal accidents inside and outside of mines

	Nature and Cause of Accident in Brief	Instantly killed by fall of roof at face of chamber in No. 3 Dunmore vein. Did	not examine root after blasting. Fatally injured by fall of roof at face of chamber in New County vein. Died	same day. being run over by cars on gangway road. Diamond vein. Fitty feet inside the door there was a head block, which he took off, and when the driver came out with a trip of loaded cars there were not enough sprags in	to hold them. Redmond tried to get the door open for the cars, but was struck by trip. Killed by fall of roof at face of chamber in Clark vein, while loading a car of	Killed by fall of roof near main gang- way while loading a car of coal. He	was roboling plitairs. Killed by fall of roof at face of chamber on east side gangway, Big vein, while	Visiting another miner. Fatally burned as silde of burning culm, while flushing culm into conveyor line. Outside. Died at Moses Taylor	Hospital, February 16. Killed by a fall of roof at face of chamber in Big ven in Fagally injured by fall of roof at face of chamber in No. 1 Dummore vein while robbing ullars. Died same day	Fatally injured by being kicked by a mule. Died at West S.de Hospital, February 3.
	County			_		Lackawanna,.	_			
IABLE 4:Fatal accidents inside and outside of the	Name of Mine	Oxford,	Dodge,	Archbald,	Sloan,	Capouse,	Capouse,	Greenwood Wash- ery,	Oxford,	Oxford,
concents	Married or single "Umber of orphans "Indianal orphans	1 1	M. 1 3	M. 1		м. 1			S	i. .i. .vi
-Farai o	Yese	30 M.	36 N	:	: .s.	61	23 S.	:: :: ::	: :	50
ADUE 4:-	notaequooO	Miner,	Miner,	Doorman,	Laborer,	Laborer,	Miner,	Laborer,	Laborer,	. Driver,
11	Zationality	Polish,	Polish,	Welsh,	Pollsh,	Itallan,	Italian,	Itallan,	Pollsh, Laborer,	American, Driver,
	Name of Person	Frank Szatkus,	Joseph Dumbroskl,	14 David Redmond,	Mike Schusdak,	Paskey Larock,	Fred Marconle,	Frank Lewisco,	Michael Sellco, Chesie Yacochl,	William Reader,
	Date of accident	Jan. 7 E	. 21	14 . I	16	18 1	Feb. 4	14	15	. 61

TABLE 4. -Continued

Nature and Cause of Aceident in Brief	Fatally injured by being struck by runavay car. Died next day, He went up to a chamber to help a miner place a car on the track. The chamber had a very neavy grade on the road, and when they placed car on track it started down the grade. Farrell tried to keep alway in the grade. Farrell tried to keep alway of it to ganaway, but car caught him before he reached the gang-	way. Fatally burned by an explesion of gas in their working places, in No. 4 Counter and New F gangway, Clark vein.	Loftus was instantly killed and thereficially injured at face of chamber in Checker vein. While tamping a hole they had drilled in the bottom rock, the powder exploded and they were caught by thing rock. Credit killed at Lackawanna Hospital, March in the Lackawanna Hospital, March	Patally injured by falling under electric motor on main road in No. 2 Dunmore vein. Died March 15. Instantly killed by falling under electric motor on main road. Christ vein. Instantly killed by being run down by mine cars that were being pushed into an alrway by an electric meter. Clark vein.
County		Lackawanna,	Lackawanna,	
ine	Brook		ν. ο. ει	; ; ;
of M	Ā	:		Shar
Name of Mine	Meadow Tunnel,	Holden,	Greenwood Shaft,	1 5 Edhevne Shaft, Bellevne Shaft Pyne,
Number of orphans		0101200 10-	ro.	ro : :
zwobiw to redmuX	<u> </u>		. H	
elanis no beintell	υż	REKERE		i i ii
Vg.	v 29	88948888	. 30	
นิดุฎชิสิทออยู	Co m p a n y man.	Miner, Miner, Miner, Miner, Luberer, Laborer,	Miner Laborer,	Laborer, Priver boss, Ununer,
Vationality	American,	Wolsh, Wolsh, Polish, Polish, Polish, Russian, Russian, Slavonian, Slavonian,	Irish.	Prish, Laborer, Welsh, Priver boss, Cormun, Bunner,
Name of Person	John Farrell,	William Z. Williams Thomas Williams Frank Cososki John Washnock Chesmas Cocfocki Gustave Orocoski, John Zerzava	Patrick Lottus, John Crebitski,	William Brown, Edward Watkins, Fred Otto,
Date of accident	March 2	e191010101010101	11	n n n

instantly killed by premature blast at face of chamber in Clark weil. While he, each his miner were taming a hole	in the top coal, the charge exploded and the top coal, the charge each. Ferensha was caught by flying coal. Ferally injured by a fall of roof at face of chamber while robbing pillars in Dumnore vein. He was fling his bits before starting to work, when a portion of the roof fell on him. Ded next	day. Kilahe by a fall of top eoal at face of chamber in Fock vein, while gather-	ing his tools, from over by trip fetally injured by being run over by trip of mine cars on main road Dig vein of mine cars on main road Dig vein.	The attentioner to get on trunc end of the control	first car jumped the track and he whistled to motorman to stop. The motorman to stop. The motorman found him lying alongside of track uncordens. He died a few minutes later and the found the found the found the found the found of the found	: ~	of commber in Kook vein. The inner had just fired a blast and Serut was leading a cer when a portion of the roof foil or him	Killed by being caught in shaft of dust fan in hreaker. Coroner's jury rendered	a vetace in a evenation a ceaul from blast instantly killed by flying coal from blast at lace of alway in Dumoue evin. He was temping a hole and the charge ex-	ploded. Fatally injured by flying coal from a blast about twelve feet from face of chamber in Punmore vefn. Died June	S. Killed by blast at face of chamber in No. 3. Dumnore vein. He was firing a hole and he thought the sofulb had missed and he thought the sofulb had missed	hire. Its well back to the face and the hlast exploded in fall of roof at face of chamber on New County vein pitch, while stand-	ing a prop. Killed by a fall of roof at face of chamber in No. 4 gangway Rock vein.
sellevue Shaft,	Meadow Brook Tunnel,	Hampten,	Taylor,	yne,	 0.00 1.00 1.00 1.00 1.00 1.00 1.00			Taylor Breaker,	Continental,	Bellevue Shaft,	Oxford,	Continental,	Archbald,
S Bellevue	M. 1 M	 	 	S Pyne,	- - -			T	M. 1 6 C	M. 1 1	M. 1 1 0	M. 1 7 C	M. 1 3 N
523	i.a :	45	17		ć.	3 2		19	76		31	92	63
Laberer,	Miner,	Miner,	Driver,	" Helper.		Laborer,		Lineman,	Miner,	Miner,	Miner,	Miner,	Miner,
German	Italian	Welsh,	American,	American,	Gilich	Russiar		Welsh,	Welsh,	Polish,	Irish,	. Polish,	. German,
Peter Perrusha,	Joseph Cadella,	Samuel Jones,	Richard Cummings, .	Michael Gorman,	ideino Control	Peter Scrut,		Fred Davis,	David Morris,	Mike Koloski,	Anthony Mahon,	Peter Burkor,	John Thell,
April 8	10	15	15	18	ā	May 14		22	ន	31	June 11	13	14

TABLE 4.—Continued

ı) ————————————————————————————————————						
Nature and Cause of Accident in Brief	Killed by falling under a trip of mine cars pushed by a locomotive. He was riding on front end of trip. The first	car got off track at the frog. Ruanctried to get out of the way, but the car, which was loaded with tles, pussed over him down supply shaft from Clark vein to Dumnore vein. The cage does not stop at Clark vein, but slows up while passing the fans. Stabliski absent-mindedly started to step off cage.	when it slowed up. The footman at Clark vein called to him to stay on eage, and Sabiliski started back, but he lost his balance and fell to sump below. Instantly killed by fall of coal in Rock vein while robbing pillars. They had kired a blast in the bottom coal and were barring out some coal before.	they examined the top coal, and the top coal fell on them. Killed by falling under a trip of mine cars on main gangway road in New	Fatally injured by being struck by loaded mine car on main haulage road in	Dunmore vein. Died next day. Fatally injured by fall of roof and coal while robbing pillars in Dunmore vein. Died September 3.
Ccunty			Lackawanna,			
Name of Mine	Greenwood,	Bellevue Shaft,	Oxford,	Pyne,	Hyde Park,	Meadow Brook Tunnel,
Married or single Xumber of widows Xumber of orphans	vi vi		M. 1 1	M. 1 1 P	 	M. 1 2
подзецияоО	Locomotive 17 brakeman,	Laborer, 35	Miner, 27 Laborer, 26	Company 28 man,	Doorman, . 63	Italian, Miner, 44
Nationality	Irlsh,	Polish,	. Italian,	Welsh,	German,	. Italian,
Name of Person	Thomas Ruane,	William Sabiliski,	Peter Pacifico,	Jacob Reese,	William Weltz,	Vinceny Renklanl,
Date of accident	June 17	29	July 3	io	Aug. 14	31

Instantly killed by premature blast at face of airway in Dunmore vein. He had fired a blast, which had partly cut the coal, and he was placing another charge in the hole when it ex-	ploded. Nilled by being kicked on the head by	a mule. Killed by fall of roof at face of chamber	in Diamond vein. Killied by falling into breaker rolls in breaker. The coroner's jury rendered a	verdict of accidental death. Killed by fall of roof at face of No. 6	gangway, New County vein. Killed by falling into breaker rolls in washery. The coroner's jury rendered a	verdict of accidental death. Killed by a fall of roof at face of	chamber in Big vein. Killed by being squeezed between two	railroad cars underneath the breaker. Instantly killed by fall of roof. He had fred a blast which dislodered five	and	vein, a portion of the roof fell on hira. Killed by fall of roof while re-standing props that had been distodged by a blast at face of chamber in Diamond	vein. Killed by being struck by flying pieces of metal from boiler that exploded. Out-	side. Killed by falling under loaded mine car on No. 3 gangway, Clark vein. Fatally, injured by fall of roof at face of	Killed by platform breaking and part of motor falling upon him. Outside.
•								- Lackawanna,					
3 - Hyde Park,	Oxford,	Hampton,	Pyne Breaker,	Central,	Greenwood Wash- ery,	Archbald,	Taylor,	Taylor,		Archbald,	Greenwood,	Holden,	1 - 2 Central Boiler Plant,
 ra	:	က		2	:	t-		c3		ıs	:		¢1
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N.	24 M.	M.	αi	M.	w.	M.	M.	M.		M.	vi	S. X.	M.
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Miner,	Driver,	Laborer,	Laberer,	Laborer,	Slatepicker,	Miner,	Coal inspec-	tor, Miner,		Miner,	Laborer,	Driver, Laborer,	abo
													Austrian, Laborer, 30
Polish,	Slavonian, .	Polish,		Polish,			American,	Irish,		Polish,	:	American, Polish,	;
Ξ	oni	sh,	onle	sh,			erice	ć		sh,		erice sh,	irlan
Polii	Slav	Poli	Slavonlan,	Poli	Irish,	frish,	Ame	Irisl		Poli	Irish,	Amé Poli	Aus
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dəsə	John Wilhelm,	Joseph Prosesick,	teve	oseb	atri	William Thernton,	Arthur J. Beggs,	ləsc		upu	John Cawley,	Thomas Phillips, Dominick Junkosky,	Pete Dueko,
Sept. 13 Joseph Dudeck,	23 J	25 J	I Steve Tsehanin,	5 Joseph Ostrosky.	6 Patrick Kearney	20 V	27 A	30 Joseph Connelly		4 John Zelinsky,	(26 T	8i
	••					5-4	••						"
Sepi		Oct.	Nov.							Dec.			

TABLE 5.—Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fracture of the spine by fall of roof while delling a halo or food of channeling	in Dummer vein. Leg cut off by dying coal from a blast	obeatating through pullar at face of the chamber in No. 3 Dumnote vein. Hip dislocated by fail of roof while	mining out a prece of coal at face of chamber in Rock vein. Leg. fractured by fall of bony about	thirty feet back from face of chamber in No. 3 Fummer evelin. Head and hack henical by sion, of the	Arm fractured by following the control of the	for the first formula formula for the first formula formula for the first formula fo	that fell off cage at foot of shaft. Leg fractured by being kicked by horse.	houtside.	lan of top coal at tace of chamber in Big vein. Arm fractured by flying coal from a blast	near face of chamber while trying to get to a place of safety. Leg fractured and bruised on side of b dy	by Hynk coal from blast at face of chamber in Dunmore vein. Thigh badly crushed by fall of roof on	sections by burned and bruised by an explosion of gras that occurred at about F. M. or No. 4 Conner and Now F. Kankway, Clark veln.
County							Lackawanna,						, L1ckawanna,
Name of Mine	Greenwood No. 1.	Greenwood No. I,	Continental,	Treenwood No. 1,	Holden,	Bellevue Shaft,	Bellavue Shaft,	oxford,	Taylor,	Oxford,	M. Bell-vue Shaft,	M. Pyne,	Holden,
Married or single	M	ò	M.	σi	υż	M.	M.	wi	vi.	M.	N.	М.	N N N
Vge .	9	81	53	6	12	7.5	9	17	8	5	Ē.	B	57 7 1-
Оесирасіоп	Miner,	Laborer,	Miner,	Miner,	Footman,	Rock contractor,	Company man,	Helper,	Miner,	Miner,	Miner,	Laborer,	Company man, Deceman,
Zationality	Polish,	Polish	American,	Polish,	W 4sh	Welsh	German	American,	Irish,	P. Ilsh,	Swedish,	Podish,	Siavenian, Welsh, Welsh,
Name of Person	William Resereski,	Michael Shanoski,	Stephen Ivers,	John Molinoski,	Mathias Davis,	William Benyon,	John Schaffer,	Richard Sullivan,	Patrick Joyce,	Steve Meslisky,	Mike Yanddrick,	Jehn Balok,	Andrew Zemitski, John Hill, Daniel Evans,
free of accident	Jan.	19	e.	តា	61	Feb. 4	10	IX	60	57	· 16	March 1	010101

Leg fractured by fall of roof at face of chamber on B gangway. New County	vein. Leg fractured by being kicked by a mule and thrown under mine our or South	Side gangway Clark vein. Back badly lacerated by fall of top coal	at face of chamber on Clark vein pitch, Injured internally by being squeezed	loctween motor and mine car near foot of shaft, Clark voin. Leg fractured by being squeezed between notons and nonrow sale, of water recal to	Dummer and annowated in the transfer of the fractured by being struck by flying the force of the	Control Dual onst at face of chamber in Dunmore vein. Seriously injured by premature blast at	Tace of chamber in Clark voin. Slightly injured by being struck by	Back and hips injured by flying rock forms and the force of the forms and the force of the forms		Lackawanna. mine car. Leg fractured by fall of roof at face of	chamber in Rock vein. Arm fractured by falling off mine car on	main road, Leg fractured by fall of ton coal at face	of chamber in Clark vein, Arm fractured by falling on floor in	getting out of seat. by being kicked by	gangway, Clark vein.	his stomach on B gangway, Clark vein. Leg fractured by fall of each at face of	chamber in Big vein. Burned on face and hands while taking	powder from miner's box in a chamber in Clark vein. Leg fractured by slide of coal at face of	chamber in Clark vein. Leg fractured by being struck by mine	ear on gangway road, Clark vein, Pace and hands burned by hot water and	hurning culm on dump. Outside. Spline fractured by being thrown off mine car and struck by broken props on	Sangway tran, clain velil.
										Lacka												
M. Hyde Park,	Bellevue Shaft,	Continental,	l'yne,	Bellevue Shaft,	Capouse,	Bellevue Shaft,	sloan,	Archbald,	Greenwood No. 2,	Archbald,	Dodge,	Pyne,	Dellevue Breaker,	Sloan,	Taylor,	Oxford,	Cantinental,	Pyne,	Helden,	Greenwood Wash-	chy.	-
M.	'n	M.	M.	υż	vi	M.	M.	M.	υż	M.	ซ์	vi	vi	v.	υi	a.	σά	M.	υi	M.	υż	
8	16	48	63	17	#	23	95	63	17	33	16	3)	16	17	17	e i Le	1	्रो	16	58	18	
Miner,	Priver,	Miner,	Meterman,	Company man,	Laborer,	Miner,	Runner,	Miner,	Driver,	Miner,	I'river,	Company man	Slatepicker,	Driver,	Inriver,	Laborer,	Driver,	Laberer,	Driver,	Laborer,	Runner,	
Irish,	American,	American,	American,	American,	Irish,	German,	Welsh,	Irish,	Polish,	American,	American,	Am-rican,	American,	Polish,	American,	Polish,	Polish,	Polish	Polish,	Irish,	Irish,	
Owen O'Malley,	James O'Boyle,	David Pieree,	Edward Donse,	Elmer Sweet,	Thomas Mulhern,	George Hillz,	Conner Lewis,	Michael Higgins,	Stephen Snyder,	Emanuel Boyer,	James Delaney,	William Riddle,	Thomas Delan,	Anthony Soloski,	William R. Jones,	John Venick,	Paul Chlengeriski,	John Pomonik,	Leo Petroski,	Patrick Mangan,	s charles Medarthy,	
io io	t~	18	21	10	S	8	0	11	a	**	C1	9	9	61	6.1	35	20	11	19	C1		
March				April						May						June	July				Aug.	

TABLE 5.—-Continued

Nature and Cause of Accident in Bricf	and leg fractured by fall face of chamber in Clark vei fractured by a mule falling gangway yead, Big vein.	Leg fractures by failing under electric motor on gangway. Leg fractured by fall of top coal at face of chamber in New County veen. Badly squeezed between railroad car and	breaker timber. Outside. Compound fracture of leg by fall of roof while robbing pillars at face of chamber on Clark vein pitch. Innd cut off and hip dislocated by fall of word of face of chamber in Dumons.	vein. Compound fracture of leg by flying coal from a blast blowing through pillar at	favo of chamber in clark vein. Furned about the body by het coal and water. Boiler exploded outside. Skull fractured by fall of roof at face of chamber on No. 3 gangway. Clark vein. Rish fractured by fall of roof at face of chamber in New County vein. Contrision of back by falling under culm ear on dump. Outside, liming under culm ear on dump. Outside, liming under culm face of duck by falling under culm ear on dump outside, liming under culm ear on dump. Outside, liming under culm face of old chamber in New County vein. Face and hands cut and injured internally by ilying coal from blast at ternally by ilying coal from blast at Leg fractured by being bumpied between two cars at foot of shaft.
County					Гаскаwаппа,
Name of Mine	Holden,	Greenwood No. 2, Pyne Breaker,	M. Capouse,	National,	Greenwood, Holden, Nyde Park, National, Central, Hampton,
Married or single	. Si Si Si	iv iv i	M. M.	si.	S S H H S S S
Age.	25 25 77		2 13	24	4 8 4 5 3 8 4
Occupation	Laborer, Doorman, Doorbov		Miner,	Laborer,	F.reman,
Zatlonahty	Polish, Polish,	Polish,	German, Irish,	Italian,	Irish F.reman, Gelman. Miner, Halian, Ivanpa un Welsh Miner, Pollsh, Lubor r, Amerlean, Footuva,
Date of accident Name Of Person	Steve Olinski,	Sturley Colinski, William Ott,	John Pecker,	Joe Mancalli,	John Hughes, Mike Statinski, Henry Krienberg, Louis Penti, John E. Jones, Frank Merris, Edwin Beecham,
Date of accident	Aug. 16 19	Sept. 15	Oct. 7	Nov. 5	Dec. 15 15 15 15 15 15 15 15 15 15 15 15 15

EXPLOSION OF GAS

March 2, at 5 P. M., I was informed that a serious explosion of gas had occurred in the Clark vein of the Holden mine, of the Delaware, Lackawanna and Western Railroad Company. I went to the mine and found that seven men had been fatally burned and others slightly injured. The men were removed to the Taylor Hospital and the next day the following died from injuries received: William Z. Williams, miner, Thomas Williams, miner, Frank Consoski, miner, John Washnock, miner, Chesmas Cosfoski, laborer, Gustave Crocoski, laborer, and John Zerzava, laborer. The explosion took place about 2 P. M. On March 4, in company with District Superintendent E. J. Evans, Assistant W. E. Loomis and Mine Foreman George W. Powell, I made a thorough investigation as to the cause of the explosion, but could find none. The ventilation in this mine is good, and will compare favorably with that in any other mine in the district, but it may be that some doors were allowed to remain open on the day of the accident. Having failed to locate the cause of the explosion, I notified Coroner James Stein to hold an inquest. The inquest was held in the Lackawanna County Court House, at Scranton, March 15, 19 and 21. The jury, after hearing several witnesses, adjourned until the next day, as they wished to visit the scene of accident. On March 22, the jury, after spending several hours in the mine making an investigation, went to the office of Coroner Stein in the Dime Bank Building, Scranton, and rendered the following verdict:

"We, the undersigned jury, find from the evidence adduced and after making a thorough investigation of the mine and place of accident, that the mine is properly managed as to the mining of coal, the ventilation is good, and the mine laws are strictly complied

with in every particular.

We find that the gas accumulated very rapidly in the chambers on New F Gangway, and on No. 4 Counter, where the accident occurred, but the cause of this accumulation is unknown, as the explosion itself destroyed all evidence which could prove the cause thereof.

JAMES STEIN, Coroner, B. T. JAYNE, WALLACE MOSHER, DAVID STANFORD, EDWARD SANDERS, EVAN WALTERS, MARTIN LAVELLE, Jurors."

CONDITION OF COLLIERIES AND IMPROVEMENTS

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Archbald.—A new washery annex was completed and put into service on September 13, capacity 600 tons per day.

Hyde Park—One rock tunnel 6 x 12, length 125 feet, from Rock

vein to Diamond vein, to be used as a second opening.

One 10 x 18 shaft, east of the breaker, sunk to the Surface vein a depth of 80 feet, to be used as a second opening and air shaft. This shaft has been completed, but the ventilating fan has not yet been installed.

One 12 x 12 air shaft, to be sunk to the Dunmore veins, has been sunk to a depth of 35 feet, and is now in progress of sinking. This shaft will be equipped with an 8×24 Guibal fan with a steel casing.

Hampton.—One rock tunnel 7 x 12, length 159 feet, from Rock to

Diamond vein, to redeem bottom coal in Diamond.

Sloan.—One rock tunnel 7x12 feet and 90 feet in length, from surface to Surface vein, to be used as a second opening.

One rock slope from the Clark vein to the No. 3 Dunmore vein,

7x12, and 475 feet in length, pitch 15 degrees.

One shaft 12x32 and 185 feet in depth, from the Clark vein to the No. 4 Dunmore vein, located about 700 feet east of Central main shaft. This shaft was completed during the year, and operations commenced in the Dunmore vein.

Central Boiler Plant.—The work of installing six new Maxim boilers, with a total of 3,500 horse power, is now in progress and

nearly completed.

Dodge.—Main shaft sunk from Big vein to Dunmore vein and also general improvements made in breaker.

Electrical Machinery Installed

Pyne.—One 300 K. W. rotary converter, and an addition to the sub-station building to house the same, one 6½ ton electric locomotive in Clark vein, one 6½ ton electric locomotive in Big vein.

Archhald.—Two $6\frac{1}{2}$ ton electric locomotives to operate on Rist

and Rossars gangways in Big vein.

Continental.—One 300 K. W. rotary converter located on top of the Dummore vein slope, one 6½ ton electric locomotive to operate in the Dummore vein.

Hyde Park.—One 300 K. W. rotary converter with addition to sub-station to house the same. One 300 K. W. rotary converter taken away from this colliery and installed at the Central Water shaft for Slean New County vein.

Three 6½ ton electric locomotives to operate in the New County and Dummore veius. One Jeffrey rock crusher and foundation, to crush all rock and bone coming from the breaker in order to flush the same into the mines.

Hampton.—Three $6rac{1}{2}$ for electric locomotives in the Diamond and

Rock veins.

Sloan.—One 100 H. P. electric hoist on Dummore vein slope, induction motor. Three $6\frac{1}{2}$ ton electric locomotives installed to operate in the Surface and New County veins.

One 200 K. W. rotary converter at water shaft to supply power to Sloan New County vein. One 4x14 feet dust fan, in progress of

erection, to take the dust from the breaker.

Bellevue.—One 450 gallon capacity electric pump installed in Clark vein. Electric pumps installed in Nos. 1 and 2 slopes and No. 3 tunnel. Electric chain hoist installed at foot of main shaft. Four electric locomotives to operate in the Clark and Dummore veins, and one rotary converter. A new concrete wash house with lockers erected. New fire pump and fire line.

Dodge.—One 30 H. P. motor for endless rope, three electric locomo-

tives inside, one rotary converter sub-station installed.

Taylor.—Lighting breaker and buildings with electricity, one 300 K. W. rotary converter and sub-station building.

Holden.—Four electric locomotives installed in Clark vein and

one electric pump in Clark vein.

National.—One electric hoist in Clark vein, three electric locomotives, and a new water reservoir outside.

DELAWARE AND HUDSON COMPANY

Greenwood.—Checker vein plane at No. 1 new shaft extended 600 feet. No. 1 slope in No. 2 shaft driven 125 feet and completed. No. 1 plane in No. 2 shaft driven 900 feet.

The general condition of almost all the collieries in the district, as to ventilation, drainage and general safety, is good.



Fifth District

LACKAWANNA, LUZERNE AND SULLIVAN COUNTIES

Scranton, Pa., February 27, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my report as Inspector of Mines for the Fifth Anthracite District, for the year ending December 31, 1907, as provided in the Act of April 14, 1903.

Respectfully submitted,

H. D. JOHNSON, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	18
Number of mines,	44
Number of mines in operation,	44
Number of tons of coal shipped to market,	$-3,\!214,\!901$
Number of tons used at mines for steam and heat,	303,823
Number of tons sold to local trade and used by employes,	$52,\!433$
Number of tons produced,	-3,571,157
Number of tons produced by compressed air machines,	_
Number of tons produced by electrical machines,	176,132
Number of persons employed inside of mines,	$6,\!482$
Number of persons employed outside,	2,413
Number of fatal accidents inside of mines,	18
Number of fatal accidents outside,	6
Number of non-fatal accidents inside of mines,	51
Number of non-fatal accidents outside,	18
Number of tons of coal produced per fatal accident inside,	198,398
Number of persons employed per fatal accident inside,	360
Number of persons employed per fatal accident outside,	402
Number of persons employed per non-fatal accident in-	
side,	134
Number of persons employed per non-fatal accident out-	
side,	127
Number of wives made widows,	13
Number of children orphaned,	32
Number of steam locomotives used inside of mines,	3
Number of steam locomotives used outside,	·)·)
Number of electric motors used inside,	34
Number of electric motors used outside,	• • • • • • • • • • • • • • • • • • • •
Number of fans in use,	33
Number of furnaces in use,	1
Number of gaseous mines in operation,	19
Number of non-gaseous mines in operation,	25
Number of new mines opened,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Pennsylvania Coal Company,	1,512,266
Lehigh Valley Coal Company,	583,120
Jermyn and Company,	353,122
Hillside Coal and Iron Company,	210,645
Connell Anthracite Mining Company,	176,132
Hudson Coal Company,	169,138
Northern Anthracite Coal Company,	135,596
Elliott McClure and Company,	$119,\!214$
O'Boyle-Foy Anthracity Coal Company,	69,251
Robertson and Law,	$68,\!526$
Delaware, Lackawanna and Western Railroad Company,	68,094
Austin Coal Company,	37,785
Brookside Coal Company	35,292
Reliance Coal Company,	. 27,258
Randall and Schaad Brothers,	5,718
Total	3,571,157
Production by Counties	
Lackawanna,	1,679,020
Luzerne,	1,505,440
Sullivan,	386,697
Total,	3,571,157

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

	per non-fatal accident	178 159 160 167 167 127
əbisti	Number of employes on	197 - 187 -
əpisu	Number of employes i per non-fatal accident	193 186 186 197 197 197 197 197 197 197 197 197 197
əpist	Number of employes ou	297 216 167 161 462
əpisu	Number of employes I	427 113 456 269 260
65	Total number of employe	3.454 1.1127 1.127 1.127 3.80 5.80 6.15 1.63 2.83 2.83 2.83 8.895 8.895
əpi	Number of employes outs	893 818 216 216 119 119 161 161 58 110 110 110 110 110 110 110 110 110 11
əį	Number of employes insid	2.561 194 194 195 195 195 195 191 191 191 191
Teq e	Tons of cost produced non-fatal accident insid	116, 328 41, 651 70, 624 70, 624 70, 624 70, 624 69, 251 68, 694 13, 629 70, 623
19d	Tons of coal produced fatal accident inside	272, 044 83, 303 176, 561 105, 323 176, 132 169, 138 119, 214 119, 214
dents	TetaT	811 80 80 80 80 80 80 80 80 80 80 80 80 80
Non-fatal Accidents	9bistuO	10000000
Non-f	-ppisuI	हिंचीएलक्कनवास स 🥴 🖺
ents	IstoT	ರ್ಜಣನಗ ದ ದ
Fatal Accidents	Outside	80 9
Fata	- Inside	क १५ थ थ भ
	Names of Operators	Pennsylvania Coal Co., Lebigh Valley Coal Co., Lebigh Valley Coal Co., Lemyn and Co., Lemyn and Co., Connell Anthractic Mining Co., Northern Anthractic Coal Co., Northern Anthractic Coal Co., Delaware, Lackawanna and Western Railread Co., Delaware, Lackawanna and Western Railread Co., Brokside Coal Co., Brelhance Coal Co., Relhance Co

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

	Months													
·	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust,					₁	1	1	1	4		1 1		1 13 3 1	5.56 72.22 16.66 5.56
Totals,	1	1	1	2	1	1	1	2	4	2	2		18	100.00
Causes of Accidents Outside Cars,						2				••••		 1	5 1	83.33 16.67
Totals,					1	2			1		1	1	6	100.00
Grand totals inside and outside,	1	1	1	2	2	3	1	2	5	2	3	1	24	

TABLE D.—Classification of Non-fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Miscellaneous, Totals,	3 5	1 	1 1 1 2	2			1	1 	6 2 2	1 1 1 1 	1 1 2 	1 1 	5 2 17 13 3 5 3 5	9.8 3.9 33.3 25.4 5.8 9.8 5.8 5.8
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	1	1	1 1	1 1					 i	<u>1</u>	 1		7 3 8	38.8 16.6 44.4
Totals,	10			2		6	3	-	1 11	3	1 -5	3	18	100.0

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	=				==	==	-==	==			==	_==	===
	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Miners,					1			1	1 2 1	1 1	1		8 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Outside All other employes, Totals,		-		····	1	-2-2					1	1	6
Grand totals inside and outside,		1	1	2	2	3	1	3		2	3	1	24

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
•	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Dirivers and runners, Doorloys and helpers, Company men, All other employes,				1		. 1	<u>2</u>	1 1 	4 5 	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	23 12 6 2 4 3
Totals,	8	4 ==-	5	2	1	_ 5			10	4	4	2	51
Outside Superintendents. Dacksmiths and carpenters, Slatepickers (boys), All other employes, Totals,	2	1 1 1	1	2					 1 	1 2 3	 1 	 1 1	1 3 3 11
Grand totals inside and outside	10	7	7	4	3	· G	3	_ 3	11	7	5	3	- 69

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Scotch, Irish, Polish, Italian, Austrian, Totals,	1	1 	1	1 1 2	1	1 2 3	1	1 1 1 	1 2 2 5	1	 2 1 	1	3 1 3 8 8 5 1

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English,	3	2	2	1		2	1	1	2	1 1	1		1
Welsh, Lrish, German, Polish, Italian, Slavonian,	1	3	1 1 2 	1	1	2	1	1	1 5 1	1 2 1	3 1	2	2
Lithuanian, Austrian, Russlan,	1			1			1		 1	i 			

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside	133 131 238 170	226	105	104 105 71	199 134 30
Total quantity of air per minute cir- teet	89, 350 71, 800 77, 850 75, 400	82,410	62,000	57,000 74,530 70,100	88,100 35,200 30,000
Number of cubic feet of air per mine at inlet	100, 965 57, 810 95, 305 80, 575	95,040	77,000	60,000 84,401 77,880	120, 200 90, 200 40, 000
Number of splits of air currents	t-01 ⊕ 63		က	61 00 00	F-10-11
Power used Area of furnace bars in square feet	Steam, Steam, Steam,	Steam	Steam,	Steam	!!:
	0100 7.Ed	:	<i>ω</i>	:	:
nan of fan	Guibal,	Guibal, .	Guibal, .	Guibal,	Gulbal, Steam,
Water gauge developed—in inches	မက် ရေးမေး	ī.	9.		51515
Sumber of revolutions per minute	8888	45	0.9	- 85 67 67	72 76 40
Depth of blades in feet	6.5 7.3 4.11	5.41/2	5.5	5.0.0	ဂ ဂ၈
Width of blades in feet	8.00 8.40 8.00	6.5	6.5	6 51 12 12 13 15	999
Diameter of fan in feet	82 82 83 83	93	20	582	ននិង
notalithed of ventilation	Fan, Fan, Fan	Fап	Fап,	Fan, Fan,	Fan, Fan,
snoəsะฆ-uou to sn.ครหญ	Gaseous, Gaseous, Caseous, Non-gus,	Gaseous,	Gaseous,	Gaseous, Gaseous,	Gaseous Gaseous, Gaseous,
Kind of opening	Shaft, Slope, Shaft,	Shaft]	Shaft	Shaft Shaft Shaft,	Shaft Shaft
Names of Operators and Mines	Pennsylvania Coal Co. No. 1 shaft. No. 2 shaft. No. 2 shaft. No. 2 shaft. Nominali tumel (Marcy v-in). Momentain tumel (Marcy v-in).			Barnum Collbery: No. 1 shoft, No. 2 shaft, No. 3 shaft,	Lehizh Valley Coal Co. Twin. Coxy. Pittston.

William A. Colllery: William A. Colllery: William A. Eawyche Shuft, Eahyfon drift, Eahyfon shuft, Campbells Ledge,	Shaft Shaft Slope Shaft	Non-gas.,. Non-gas.,. Non-gas.,. Non-gas., Non-gas.,	Fan, Fan, Fan, Fan,	118 128 138 6	40408 5. 6.	5: 5 4: 5 1. 5: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6:	55 55 64 64		Guibal,	Steam,	: : : : : : : : : : :	90,300 94,000 32,000 115,000 9,600	\$1,300 \$6,000 28,000 100,000 7,600	135 130 32 32 116 20
Jermyn and Co. Jermyn Colliery: Jermyn No. 2. slope,	Shaft, Shaft, Shaft	Gaseous Gaseous, Gaseous, Non-gas.,.	Fan, Fan, Fan,	41 S1 18	स्य स् एट्डास्ट	ਚਾਹਰ	06 06 06 06 06 06 06 06 06 06 06 06 06 0		Guffal, Gufbal, Gufbal,	Steam, Steam,		126, 150 57, 950 37, 250 6, 600	93,750 54,250 24,400 5,500	339 190 56 25
Utiliside Coal and Iron Co. Conseildated Cellery: Consolidated,	Slope,	Non-gas Non-gas	Fan, Fan,	16 12	47 47	ਜਾ ਵਾ	198	1.2	Guibal,	Steam,		48.120 06.778	28,120 26,7 u	160 S9
Connells,	Drift,	Non-gas.,	Fan,	16	₹7	4	es.	9.	Guibal,	Steam,	1	40,000	25,500	608
Spring Brook Collects: Spring Brook No. 1 Spring Brook No. 2 Spring Brook No. 2 Spring Brook No. 2 Spring Brook No. 3 Tangolff Collects	Slope,	Gaseous Non-gas Non-gas	Fan, Fan Natural,	123	£0 =	4. 1. S.	ag 8	ra'ei	Guibal, Guibal,	Steam		29,130 41,920 S,590	21.950 21.240 5,000	30 12 36
Langelff, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Shart Drift Drift Drift	Non-gas Non-gas Non-gas	Fan, Natural, Natural, Natural,	11	ro : : :	φ	99	ci : :	Guibal,	Steam		S7,600 15,000 14,600 13,600	45,800 14,200 10,000 12,400	140 30 20 5
Northern Anthracite Coal Co. Murrays,	Shaft	Non-gas.,	Fan,	16		9	22	1.3	Guibal,	Steam,			50,000	125
Elliott McClure and Co. Sibley,	Shaft,	Non-gas.,	Fan	50	9	10	75	5.	Cluibal,	Steam	1 1		110,000	454
O'Boyle-Foy Anthracite Coal Co.	Shaft,	Non-gas.,	Fan,	18	9	9	69	1.2	Guibal,	Steam,	G1 :		30.800	105
Robertson and Law Katy-Did (Victor),	Slope,	Non-gas	Fan,	6.1	31/2	63	23	÷c.	Guibal,	Steam,	1		14.100	65
Delaware, Lackawanna and Western Railroad Co. Hallstead Collicy: Hallstead (Fan),	Shaft,	Gaseous,	Fan,	18	6.4	4	108	e1	Open Gui-	Steam,			93,880	319
Hallstead (Main),	Shaft,	Gaseous,	Fan,	<u>c1</u>	3.6	ಣ	08	۲-	Open Gul- bal,	Steam,.	 : _			

TABLE I.—Continued

Zumber of persons employed inside	106	73	20
Total quantity of six per minute clr- culating in all the splits in cubic	47,000	20,500	7,500
ned wis to Joseph older To Tondern Z feling to see the content of	52,100	93, 600	9,000
Number of splits of air currents	63	62	-
Area of turnace bars in square feet	:	: !!	:
besu tewed		. Steam,	. Stram,.
Zame of fan		Guibal,	
Water gauge developed—in inches	:	e.	
Number of revolutions per minute	:	- 09	:
Depth of blades in feet		6.	
Teet ni sebald to dibi		4	
Diameter of fan in feet		18	:
Method of ventilation	Natural,	Fan,	Steam jet,
รถองสระบาน นอ รถองระชา	Non-gas	Non-gas.,	Slepe, Non-gas., Steam jet,
Eninedo lo briñ	Tunnel,	Shaft	Slepe,
Names of Operators and Mines	Austin, Austin Coal Co.	Reliance Coal Co. Reliance Collery: Reliance, Reliance,	Randall and Schaad Brothers

TABLE 1.—Operators, location of collieries, railroads, etc.

Names of Operators and Col- lierles	County	Name of General Superintendent	Post Office	Name of Superln- tendent	Post Office	Railroad to Mine
Pennsylvania Coal Co. Old Force. Central. Barnun,	Lackawanna, Luzerne, Luzerne,	William A. May, General Mana, ger, W. W. Inglis General Supt.	Scranton,	Joseph J. Jennings, William P. Jen- nings,	Old Forge, Pittston,	Brie
Lehith Valley Coal Co. Seneca. William A,	Luzerne, Lackawanna, .	S. D. Warriner, General Mana-	Wilkes-Barre,	W. D. Owens,	Pittston,	Lehigh Valley
Jermyn and Co. Jermyn Nos. 1, 2 and 3,	Lackawanna,.	l. J. Jermyn,	Scranton,	John P. Corcoran,	Rendham,	Erie
Hillside Coal and Iron Co. Consolidated,	Luzerne,	V. L. Peterson,	Scranton,	E. D. Caryl,	Pittston,	Erie and N. Y. S. and W
Connell Anthracite Mining Co.	Sullivan,	W. L. Connell,	Scranton,		Scranton,	Lehigh Valley
Hudson Coal Co. Spring Brook, Langeliff,	Lackawanna, . Luzerne,] C. C. Rose,	Scranton,	E. R. Pettebone,	Dorranceton,	Delaware and Hudson
Northern Anthracite Coal Co. Murrays,	Sullivan	P. J. Murray,	Lopez,	P. J. Murray	Lopez,	Lehigh Valley
Elliott McClure and Co. Sibley,	Lackawanna, .	R. W. Reese,	Rendham,	Reese,	Rendham,	D. L. and W. and Lehigh
O'Boyle-Foy Anthracite Coal Co. O'Boyle-Foys,	Sullivan,	M. W. O'Boyle,	Pittston,		Murray,	Valley Lehigh Valley
Raty-Did,	Laekawanna, .	John M. Robertson,	Moosic,		Moosic,	Erie
Delaware, Lackawanna and Western Rallroad Co. Hallstend,	Luzerne,	R. A. Phillips,	Scranton,	son, E. J. Evans,	Scranton,	D. L. and W.
Austin, Austin Call Co.	Lackawanna	W. G. Robertson Scranton,	Scranton,	John J. Cosgrove,.		Lehigh Valley

TABLE 1.—Continued.

Railroad to Mine	N. Y. S. and W.	. Lehigh Valley	Lehigh Valley
Post Office	Scranton,	Dunmore,	Mildred,
Name of Super- intendent	M. F. Dolphin,	Jas. F. Horan,	W. J. Schaad,
Post Office		Pittston	Mildred,
Name of General Superintendent	Lackawanna, N. Y. S. and W.	Luzerne, Theo, A. Hogan, Pittston, Jas, F. Horan, Dunmore, Lehigh Valley	W. J. Schaad,
County	Lackawanna, .	Luzerne,	Sullivan
Names of Operators and Col- lleries	Brookside Coal Co. Brookside Washery,	Reliance Coal Co.	Randvill and Schuad. Sullivan W. J. Schaad, Mildred, W. J. Schaad, Lebigh Valley

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	86 443 36 36	569	569	77	12:	175	 ##	[2]
Number of pounds of dynamite	13,099 1,585 4,973	19,679	19,679	20.000 24.755	44,755	=	6,550	11.850
Number of kegs of powder used	29,941 11,533 13,997	55,541	55,541	12,486	23, 003	0.03	6,400 12,676	19,076
Number of non-fatal acoldents	1-000	18	18	1-5.	1 2	16	 	9
Number of fatal accidents	©1 00 ++	5	6	9	1-	t-	121	00
Number of employes	1, 395 S82 S83 269	3,389	3, 454	110 .	1.101	1,112] 1,127	1.127
Zumber of days worked	263 153 153			253			§∄	
Total production of coal in tons	665, 554 394, 640 376, 188 5, 441	1,441,823	1,512,266	242, 759 322, 666	565, 425 17,695	583, 120	139,585 213,537	353, 122
Number of tons sold to local trade and used by employes	1,070 4,685 3,166 565	9,486	9,486	3, 272	67,429	7,429	9, 895 9, 556	5,451
Number of tons used at collieries for steam and heat	50,513 16,149 11,593 456	78,711	81,594	39, 899 38, 151	78,050	78,050	5,383 10,576	15,959
Number of tons of coal shipped	613,971 373,806 361,429 4,420	1,353,626	1,421,186	199, 588 280, 358	479,946 17,695	197,641	131,307	331,712
County	Lackawanna, Luzerne, Luzerne Luzerne,	Luzerne,		Luzerne, Lackawanna,	Laekawanna		Leckawanna. [
Names of Operators and Collieries	Old Forge. Pennsylvania Coal Co. Central. Harmum.	Central Washery.	Totals,	Senera, Lehigh Valley Coal Co. William A,	Lawrence Washery,	Totals,	Jermyn No. 2, Jermyn and Co. Jermyn Nos, 1 and 3,	Totals,

TABLE 2.—Continued

Number of horses and mules	9	8	6	88	88	24	43	10	18	42
Number of pounds of dynamite	6,910	6,910	5,419	3,930 2,066	5,996	700	3,075	200	16,427	
Number of kegs of powder used	7.811	7.811	1,488	3,877 5,065	8,942	+1	6,053		1,278	2,817
Zumber of non-fatal accidents	·	4	9		7	-	ia	1		- 11
Number of fatal accidents	¢1	61	1	-	-		1			
Number of employes	477	180		248 298	546	300	615	163	115	429
Number of days worked	213		229	133		173	124	144	316	135
Total production of coal in tons	208, 166 2, 479	210,645	176, 132	59, 166 109, 972	169,138	135,596	119,214	69,251	68,526	68,094
Number of fons sold to local	2,927	2,927	1,721	908	2,596	1,572	2,099	900	11,581	862
Number of tong used at collicries for steam and heat	11,233	11,233	18,250 +	6,375 15,250	21,625	5,705	14,000	7,200	4,500	26, 757
Number of tons of coal shipped to market	191, 006 2, 479	196,485	156,161	51,883 93,034	144,917	128,319	103, 115	61,151	52,445	40,475
County	Luzerne,		Sullivan,	Lackawanna, Luzerne		Sullivan,	Lackawanna	Sullivan,	Laekawanna,	Luzerne,
Names of Operators and Collieries	Consolidated, Washery,	Totals,	Mining Co.	(.0.	Totals,	te Coal Co,	Sibley, Elliett McChre and Co.	O'Boyle-Poy Anthracite Coal Co.	Katy-Did, Robertson and Law	Delaware, Lackawanna and Western Railroad Co. Hallstead,

113	:	15	1 4	841
2,197		11,600 15		1
1,475 2,197 12			373	1
: !!	1	3 2,075		69 136, 757
160				3 1
160	23	115		8,895
-			141	
30,235 5,200 2,350 37,785 151	35, 292	14,773 10,950 1,585 27,258 268	1,000 958 5,718 141 26	3,571,157
2,350	996	10,950 1,535	928	52, 433
5,200 2,350	32,526 1,800 966	10,950	1,000	303,823
30,235	32,526 1,800	14,773	3,760	3,214,901 303,823 52,433
Lackawanna,			Sullivan,	
Austin, Lackawanna,	Brookside Coal Co. Lackawanna,	Reliance, Luzerne,	Randall and Schaad Brothers	Grand totals, 3,214,901 303,822 52,433 3,571,157

TABLE 2.-Part 2

	Number of air compressors	-	1	:	:	-		-	:	,		c1	:	- :	00
	Number of electric dynamos	- e:	1		:	• :			:	:	-		:		1-
əd ə	Quantity delivered to surfac minute—gallons	7,462	8,500	1,900	465	1,100	136	200		250	4 000		:	100	26, 544
əşnı	Capacity in gallons per mir	18, 121	11,300	3,500	490	2,300	124	900	9	450	099 6	500		8 8 9 9 9 9 9 9	50,935
nirə	Number of pumps deliv	16	13	0.1		- 00	-		, ,	00	42	-		5161	633
	Total horse power	3,535	3,350	1,815	909	1,175	900	3	456	243	909	270	178	60	14,923
в 10	Number of steam engines o	72	9	8	21:	= 2 %	A.	: 0	o o	σ.	or	, p.	77	ლ ⊷	251
s l	ointoelA	જ	63	:	ŀ	- :		:		:			:	: :	36
rocolliotives	niA	:	:		:								:	: :	
à	жезы	00	C 1	6	60			-		1		_	:		96
	Total horse power	6,180	4,500	1,350	094	1.255	44.0	006	550	460	1 000	290	300	80	19,825
201100	Horse power	6,120	4,500	1,050	240	985	400	1 900	923	460	540	(F)	999		17,925
Number of Boners	Tubular	33	21	t-	07.1	G 60		7 6	000	y	¥	- 00	77	1	106
E D	19Woq 9210H	3	:	300	Ģ.	270				:	460	140		09	1,900
	[golupulf.]	C1		13	Ξ	5.				:	60	.~	:	en :	0.5
	County	[Lackawarna,]	Lackawanna,	Lackawanna	Luzerne,	Sullivan,	Luzerne,)	Lackswapps	Sullivan.	nna,	Lugonno	Lackawanna.	Lackawanna,	Luzerne,	
	Numes of Operators	Pennsylvania Coal Co.	Lehigh Valley Coal Co.,	rmyn and Co.		Connell Anthracite Mining Co., Hudson Coal Co.,		Filiott McClure and Co.,	O'Boyle-Foy Anthracite Coal Co.	Robertson and Law,	read Ca	Austin Coal Co.		Reliance Coal Co., Randall and Schaad Brothers,	Totals,

Table 3.-Number of each class of employes inside and outside of mines

	Names of Operators and Colllerles	Pennsylvania Coal Co Old Forge, Lackawani Central, Luzerne, Avoca		Central Washery, Luzerne Totals,	Lehigh Valley Coal Co. Luzerr Seneca, A. Lacka		: :	Jermyn and Co. Jermyn Nos. 1, 2 and 3, Lackay	Hillside coal and Iron Co. Consolidated,	Totals,
	County	Lackawanna,		<u>4</u>	Luzerne,	wanna		Lackawanna,	ne,	
	Міпе тогетеп	62 61 61 -	or.	× ×	- 20	7	-	71	63	cı i
	Assistant mine foremen	10 4 01 H	121	일	60.01	10	1.3		::	1 : 11
	Five bosses and assistants Miners	1 1 1 2 234 234 177	986 +	986	4 145 4 169	8 314	8 314	8 335	139	139
	Miners' laborers	337 223 199 77	836	836	38	146	146	279	120	21
Inside	Drivers and runners	117 52 106 21	967	1300	31%	81	129	120	10	1.5
de	Doorboys and helpers	9777	E	12	1	ล	ลิ	9.5	7	7
	ьлиртеп	∞ co ← cı	6	6		S :	8	10	-	
	(,ombany men	101 93 46 3	543	243	1.5	145	: !! #	136	00	8
	All other employes	294 1. 16 43 8	61 : 95 :	8			 	11	35	100
	əbizni fstoT	632 646 194	561	561	es	134	194	116	361	361
	Superintendents	- ::::	 : :		-	- :	 -	C1	:	
	Blacksmiths and carpenters	1 29 1 18 1 10 1	J	5 64	11 11	25	35	7	1 8	1 8
	Engineers and firemen	 119 14 64 14 64	당기	64	និតិ	46	9	8	6.4	19
Outside	slate bickers (boys)	104 60 66 26	256	9	88	9#	\$	8	35	83
	Slite pickers (men)	36 119 13	₹2	8	E 9	16	16	30	61	c1
	Bookkeejers and clerks	c1 +	×	0	60 60	9 :	9	t !!	ea :	G1
,	All other employes	111 139 73 31	354 52	406	88	165 10	175	88	69 61	2
	Total outside	306 260 157 75	88	893	154 153	397	318	216	116	119
	obistuo bus obisni Istot busrt)	1,395 892 833 269	3,389	3, 454	517	1,101	1,112	1,127	477	£ = = = = = = = = = = = = = = = = = = =

TABLE 3.—Continued

	angino hun atawa taga	330	248 238	546	1 00	615	163	112	429
	Grand total inside and outside				1 1	9			1
	Total outside	121	88	167	12	191	82		
	All other employes	64	39	8	26	22	22	20	2
	Вооккееретя апд сleткя	es	3.	4	es	m	-		1 1
e e	Slate pickers (men)	7		25			و ا	63	:
Outside	Slate pickers (boys)	25	3 5	25	ន	72	17	12	29
	Engineers and fremen	13	13.8	21	ı.a [L-	22	6	19
	Biacksmiths and carpenters	2	200	2	es	2	, m	60	9
	Foremen	-		61	6	. ,	 =	-	-
	stnebnetnitequ2	-			-	-	-	-	
	əbizni İstoT	900		379	13	454	105	65	319
	All other employes	\$		00	2			10	61
	('ompany men	77	19	13	:			: ;	19
	n9mqmu4	∞]	7.0	7		63	64	63	4
de	Doorboys and helpers	7.0	00 63	LO		· ∞	!	1	t-
Inslde	Drivers and runners		23	69	12	62	9	00	45
	sterofal 'sterila	37	23	140	45	125	40	20	88
	, stanili	95	80	134	1.0	175	45	20	65
	Fire bosses and assistants		-	- -		67			2
	Assistant mine foremen	-	-	-					
	Mine foremen	-		2	-	-	-	-	-
	County	Sullivan,	Lackawan na ,		Sullivan,	Lackawan na ,	Sullivan,	Lackawanna,	Luzerne,
	Names of Operators and Collieries	Connell Anthracite Mining	Hudson Coal Co. Spring Brook, Langeliff,	Totals,	Northern Anthracite Coal Co. Murrays,	Elliott McClure and Co. Sibley,	O'Boyle-Foy Anthracite Coal Co. O'Boyle-Foys,	Robertson and Law Katy-Did.	Delaware, Lackawanna and Western Rallroad Co. Hallstead,

160	8 B	115	28	8,895
42	1 12 23 23	2 20 42 115	9	2,413
2 17 54	12	62		45 1.097 2,413
2	-	63		43
9	3	::	e i	217
17		10		645
9	4	9	61	225
1 4 6 17	C1	73 1 3 6 10	-	10 22 152
-	-	-	:	23
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100	1 2 4	2 7 8 73	20	691 288 6, 482
2 7 13		∞		888
2		7		691
	:	63		99
2	:	4	61	155
12			63	815
40 28 12 2		25 25	16	27 2,461 1,929 815 155
40		25	16	2,461 - 1,929
H-	: [-	!	61
	- :		-	23
	:			. 27
Lackawanna,	Lackawanna,	Luzerne,	Suilivan,	
Austin, Lackawanna,	Brookside Coal Co. Brookside Washery,	Reliance Coal Co.	Randali and Schaad Brothers Randall and Schaad,	Grand totals,

TABLE 3.—Part 2

					Z	Number of Days Worked in Breaker	of 11938	Worke	d in Er	eaker				
Names of Operators and Collieries	County	January	February	угалср	litqA	Мау	June	July	lsnSn V	September	Tefobo	Мочетрег	December	Total
Pemsylvania Coal Co. Old Forre, Central, Barnum,	f.aekawanna	6i -c1`	282	ត្តិអ	315161	843	តិមិត	888	616161	288	222	តខាន	ลลล	263 231 252 7
Seprect, Dehigh Valley Coul Co. William A,	Luzerne, Lackawanna,	56	17	22	28	81.5	32	11.	481	 27.51 	 6 8 	12	25.5	218 252
Jermyn No. 2, Jermyn Nos. 1 and 3,	. Lackawanna	8	61	24	61	18	×	 	<u>ੂ</u>	- 81	្ត គ	15	្ត	109
Hillside Coal and Iron Co. Consolidated,	Luzerne,	61	18	61	<u> </u>	30	 გ	17	 <u>s</u> 	1	ត្ត	4	19	213
Connell Anthracite Mining Co.	Sullivan	61	17	18	12	19	2	-	5	1 1	 51 11	81	1 6	25.8 8.55
Rudson Coal Co. Spring Brook, Langeliff,	Lackawanna	6.41	∞ cs	5.4	110	016	122	<u> 22</u>	==	2.5	1 2 cc	13	13 21	123
Northern Anthracite Coal Co. Murrays,	Sullivan	17	13	15	11	11	7	 e	=) 	 	5	119	
Sibley,	Lackawanna						g.	1 61	62	12	 	ន	12	13.4
O'Boyle-Foy Anthracite Coal Co, O'Boyle-Foys,	Sullivan,	131	=	=	_ @	=	-		×	=		-	1 11] =

316			368	141
27		1 7		
36	25	12	100	3
61		14 15	96	 83
ន	13	4		15
56			£1	
23 28 28 29	17 15 23		18 25 27 28	
28	17	=	9.7	
88		18	18	
នីរ		12	18	
2.5		8	17	IS
25		16	23	21
27		18 16	25	23
Lackawanna,	Luzerne,	Lackawanna,	Luzerne,	Sullivan,
Raty-Did,	Delaware, Lackawanna and Western Rail- road Co. Halistead,	Austin,	Reliance Coal Co.	Randall and Schaad Brothers

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by fall of top coal at face of			EŽ.	run over by cars. Instantly killed by fall of sonpstone that Instantly killed by fall of fake down	Chest bruised market between cars. Outside Died June 16.	Instantly killed by cars. Outside. Instantly killed by fall of roof at face	Killed by fall of rock while loading a	Falling from the transfer of car	Fatally injured by jumping from a car. Outside Died September 14.	antly antly ured	When the next morning. Killed instantly by fall of roof at face. Small piece of rock fell and cut him on foat: blood noison set in and he	died from lock-jaw October 20. Fatally Injured while detaching mule from car.
County	Luzerne,	Lackawanna, Luzerne,	Luzerne,	Lackawanna, Luzerne,	Laekawanna,	Luzerne	Lackawanna Lackawanna	Глаевамаппа	Lackawanna,	Lackawanna,	Lackawanna Luzerne, Luzerne,	Luzerne,	Lackawanna,
Name of Mine	Barnum No. 3,	William A, Barnum No. 2,	Consolidated Shaft,	Jermyn No. 1,	Lawrence,	Central,	Old Forge Drift, Lawrence,	Lawrence,	Jermyn No. 1,	Sibley,	Lawrence, Soneca, Barnum No. 2, Sermyn No. 2	Barnum No. 2	Ohl Forge No. 1, Lackawanna,
Number of orphans	ಣ	::	4	٠	-	:	ω :	1	LQ.	-	-	- -	
Number of widows	-	-		· :	_	:	- i		-	-	::-:	-	
Married or single	×	Z io	ZZ	Σv	×	o.	SK	M	Z	M	winizwi	N.	υż
Age	- 22	35	Sc 4	98 16	31	29	55 54	99	17	10	25 S S S	£ 8	16
noihadussO.	Miner,	Miner, Rockman,	Laborer,		Miner,	Laborer,	Laborer,	Laborer,	Co. man.	Laborer,	Miner, Laborer, Runner, Laborer,	Miner, Laborer,	Polish, Priver, 16
Zatlenelity	Scotch,	Italian	Austrian,	Polish,	Pollsh	Italian,	Italian,	Polish	Irish	Italian	Polish, American, Italian,	Irish,Italian,	
Name of Person	Hugh Goodwin,	Christian Vinchenci, Martin Flynn,	Michael Sodeck,	Joseph Oreckesky,	Frank Rutcofsky,	John O'Meaney,	Andrew Spaniel, Peter Tuitilege,	Adam Potchesky,	John J. Hennigan,	Raffella Astorine,	Paul Mahalsky, William Chitnavage Thos. Morgan, Amito Capo.	Patrick McGeary,	Frank Miller,
	12	53 53	(-1	- 4 6!	S	14	85	513	9	13	3888	~#	ø
findent accident	Jan.	Feb. March	April	May	June		July	Aug.		Sept.		Oct.	Nov.

Italian, Miner, 39 M. 1 Babylon, Luzerne, Killed by fall of rock at face. He neg-	Killed instantly. Skull crushed by being	Found dead in ash pit. Overcome by impure air. Outside.	
Luzerne,	Polish, Laborer, 25 S Langeliff, Luzerne,	Ashman, 27 S Central, Luzerne,	
Babylon,	Langeliff,	Central, .	
:	:	;	
-	i	:	
M.	$\dot{\omega}$	vi	
33	55	22	
	÷	:	
Miner,	Laborer,	Ashman,	
Italian,		American,	
Dominick Lina, 1	Michael Moskovitz,	Thos. Mulrooney,	
Ξ	61	4	
Nov.		Dec.	

TABLE 5.—Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Arm spained. Caught between car and	roof. Contusion of back and shoulders and	chest sugnity bruised. He left from train of cars. Outside. Leg broken and head bruised by collid-	ing with car while running from shot. Two ribs and right foot fractured. A	small piece of soapstone fell on him. Leg broken by fall of rock. thip and shoulders fractured and other-	wise bruised and cut by fall of roof. Leg broken by falling from trip of cars. Lett leg fractured. Caught between two	cars. Bone in log broken and foot bruised. He tried to retard a rolling drum shaft.	Outside. Caught between car and	carrlage, Arm broken. He fell while pulling on a	rope, Outside, Compound fracture of left leg, Caught by a teb of care that burned Out-	side. Abdomen bruised and pelvis fractured	by fall of rock. Hands, face and shoulders burned by		coal. Face and eye lacerated by premature	libst. Hip bruised and swollen. He fell from brenker to ground, a distance of 20 feet. Outside,
County	Luzerne,	Luzerne,	Luzerne,	Lackawanna,	Lackawanna, Lackawanna,	Sullivan, Lackawanna,	Laekawanna,	Lackawanna,	Luzerne	Lackawanna,	Luzerne,	Luzerne,	Lackawanna,	Laekawanna,	Luzerne,
Name of Mine	Langeliff,	Consolidated Shaft	Seneca,	Old Forge No. 2	Shaft, Jermyn No. 2, Old Forge No. 2,	Murrays, Lawrence,	Sibley.	Jermyn No. 2,	Central,	Brookside Washery,	Consolidated Shaft,.	Seneca,	Spring Brook,	Jermyn No. 1,	Conselldated, Luzerne,
Married or single	w	M.	v.	M.	S. Z.	x x	ú	x.	Z	М.	x.	ò	υż	×	υi
Уке	12	8.5	83	3	5,5	- 15 21	Z	£1	1 ** *T	36	61	ä	જ	38	17
uoffisduss()	Runner,	Laborer,	Miner,	Mimer,	Miner,	Priver, Tracklayer,	Laborer,	Footman,	Carpenter,	kaborer,	Miner,	Miner,	Miner,	Miner,	Slatepicker, IT
VathonotheN	American,	Russian,	Polish	English	Italian, Irish,	American, W. Ish,	American	Polish	American,	Italian,	Polish	Lithuanian,	Polish	Pollsh	American,
Name of Person	Wm. Walukas,	Frank Tomaskie,	John Secoskie,	Patten Taylor,	Maria Centilla, Thos. McNalley,	Michael Lavelle,	Orason Hendershot, .	Mike Bologa,	Louis Hollenback,	Toney Reity,	John Checker,	John Smith,	John Gingel,	George Severa,	James Gannon,
N. a. i	2 Wm	5 Fr	- To	~	N.E.	16 N 19 Jo	(C)	30 N	-	13 T	i s	13	21 J	53	25 Ja

Shot in face and breast. He drove a	Back and hips slightly injured by a pre-	mature expression. Legs and arms broken and body bruised. A screw in a revolving shaft caught in	his pocket and wound him around the shaft. Outside, Hole in leg and other marks on back and side, While retreating his light went out and he was caught by coal	Face and hands burned by gas. Leg broken. Caught between locomotive tender and mine car that jumped the	abdomer e. became c	was caught by a trip of loaded mine cars. Leg fractured while coupling cars.	Sternum and ribs fractured. Caught by	cage in preamer share. Causing. Legs bruken and injured internally. (ang bruken a loaded car. Outside.	Left leg cut, scalp wounded and two ribs broken by fall of top coal.	<u> </u>		Nose and upper face bone fractured and small finger on right hand severed. Caught by fall of top coal while re-	placing a prop. Shoulders discoated, left arm broken and compound tracture of right arm. A slide on the culm dump threw him	into conveyor line, Cutsuce. Three ribs broken by being squeezed between car and nron.	Knee cap fractured. Squeezed between cars while coupling them.	of bony c	Left leg broken, Caught by fall of saddle rock at face.	Leg fractured by piece of coal barred from the rib.	Leg broken by fall of soapstone at face. Left eye punctured by a piece of steel rail that he was cutting.
Lackawanna	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Lackawanna,	Luckamana	Luzerne,	Lackawanna	Luzerne,	Lackawanna	Lackawanna,	Lackawanna	Laekawanna,	Sullivan,	Lackawanna,	Lackawanna,	Luzerne,	Luzerne,	Luzerne, Lackawanna,
Old Forge Drift,	Seneca (Columbia)	Reliance,	Consolidated Slope,	Barnum No. 2,	Lawrence,			Jermyn No. 2,	Barnum No. 3,	William A,	Lawrence,	William A,	Sibley,	Connells,	Old Forge No. 1	У.	Seneca,	Babylon,	Hallstend, Spring Brook,
M.	ú	ωi	Ä.	Κία	vi ž	į .	i X	vi	υż	ń	vi	M.	Z.	oj	$\vec{\mathbf{w}}$	M.	υż	vi	M.
83	81	16	50	418	3 :	5 ;	40	23	30	55	17	5	÷	50	16	34	21	95	61.23
Laborer,	Miner,	Oiler,	Mincr,	Driver, Carpenter,	Laborer,	Trackman,	Driver,	Laborer,	Laborer,	Tracklayer,	Laborer,	Miner,	Superintendent,	Motor-helper,	Doorboy,	Miner,	Laborer,	Laborer,	Laborer,Tracklayer,
Polish,	Polish,	German,	Irish,	American,	English,	Irisa,	American	Russian,	Polish,	Irish	Polish,	Folish,	Welsh,	American,	American,	Polish,	Italian,	Lithuanian,.	Polish English,
March 5 Jos Anshon	Peter Holke		Martin Allen,	Fred Porkorney, John B. Randall,	Herbert Harrison,		John Williams,				Frank Washcavage		Willis R. Reese,	Lewis Hatton,		•		Stanley Drink,	•
147		2 4	13	88	81	7	= ;	6	: :3	71			1-	17	£ 1	55	101	1	ន្ត
March						April			May	Ï		June						July	,

Nature and Cause of Accident in Brief		Leg reactured by 1an of fock wine re- placing a prop. Knee fractured while repairing a pulley; he was caught by the rope. The broadon by a rook sliding on him	Leg broken by a lock. He entered the place contrary to the miner's request. [Both men had face and hands burned and bruised. They were trying to force a cartridge into a hole of less diameter and a premature explosion	occurred. Compound fracture of leg and ankle dis- located. While standing a prop a piece one fell on him.	of root. Right leg broken above knee, left leg broken near ankle and small bone in left wrist broken by fall of rock. Leg broken, While mining out a shot the distance by the mining out a shot legs and the left wrist broken, while mining out a shot legs and the legs and the legs and the legs are legs and the legs and the legs are legs and the legs are legs and the legs are legs and legs are legs and legs are legs are legs are legs are legs as a leg and legs are legs	Compound fracture of left leg, contusion and laceration of right leg. Caught between old timber while tearing down broaker plane. Outside. Leg broken and face seriously cut. He was forcing a cartudge with a drill into too small a bule and it exploded.
County		Lackawanna, Lackawanna,	Luzerne, Luzerne,	Luzerne, Luzerne,	Luzerne, Lackawanna,	Luzerne, Luzerne,
Name of Mine	Seneca, Connells, Old Forge No. 2	William A,	Dabylon,	Langeliff,	Barnum No. 3, Jermyn No. 1,	Langeliff,
Married or single			WK KK	3 Y	1 S.	34 M.
Occupation	an,		Miner, 35 Laborer, 38 Miner, 38 Laborer, 29	Laborer, 33 Laborer, 31	Laborer, 21 Miner, 49	Carpenter, 3 Miner, 3
Zationality	Lithuanian, American, Itaiian,	Italian, American,	Lithuanian,. Polish, Polish,	American,	Russian,	German,
Name of Person		Sam Cositine, Peter Neper,	Mike Chissick, Thomas Tabo, Mike Weskusha, Joe Renues,	Thomas Howell, Stanley Clovis,		Nathan Stivers, John Peltock,
Date of accident	Aug. 19	Sept. 3	6 6 E	16	S1 08	30 Oct. 16

Ribs fractured. He was riding on bumper of car, the car was derailed and	he was caught between it and gob. Slightly burned on face, neck and hands by gas. He entered his place before	it was examined. Leg broken. He fell from his seat in a	coal boot. Outside, Hands smashed while spragging a car. Caught between sprag and frame of	car. Outside, Bruised about body. He got out on a beam, attempted to run on a plank, lost his footing and fell 15 feet to chure	below. Outside. Small bone broken in calf of leg while	taking down a piece of top coal. Thumb fractured while taking a sprag	from car. Right leg broken below knee, skin torn	from different parts of body and in- fured internally. He delayed opening doors and was struck by cars.	Left leg broken and knee badly lacerated. He fell in chute in breaker. Outside. Fracting of spine Caucht by fall of	roof. He entered place before it was examined. Compound fracture of lower jaw. He	was struck while pulling some soap- stone down. Injured internally. Caught by fall of		squeezed while coupling cars. Outside. Legs and arms burned. A spark from his lamp ignited loose powder that he was handling.
Lackawanna,	Luzerne,	Sullivan,	Sullivan,	Lackawanna,	Luzerne,	Lackawanna,	Sullivan,		Lackawanna		Sullivan,	Luzerne,	Luzerne,
26 S. Sibley,	M. Seneca,	ells,	ells,	Sibley,	Barnum No. 3, Luzerne,	Spring Brook,	S. Connells,	ş	Old Forse No. 2		ells,	ım,	cliff,
Sibley	Senec	Connells,	Connells,		Barnı	Spring	Conne			Shaft, Babylon	Connells,	Barnum,	M. Langcliff,
υż		M.	vi	vi	M.	vi		U	-		M.	vi	
26	40	10	18	14	33	17	16	1	101	88	55	65	ន
Driver,	Miner,	Laborer,	Spragger,	Slatepicker,	Miner,	Driver,	Doorboy,	Slatenicker			Miner,	Runner,	Miner,
Polish,	Italian,	German,	American,	English,	Austrian,	Polish,	American,	Polish		Polish,	Polish,	Slavonian,	Polish
16 Joseph Orodensky, Polish,	18 Raphal Spenalla,	John Rodka,	Wm, Wheatley,	Wm. G. Nicholson, .	Phillip Stortz,	Chas. Krupenoski,	Arthur Herst,	14 Adam Molnskie	. 1	Joe Mergil,	John Petrushen,	William Teepaw,	27 Alexander Seokofski,
16	18	21	53	53	0	13	13	÷7	7	51	ব	2	01
Oct.						Nov.					Dec.		

FATAL ACCIDENTS

Falls of Coal, Slate and Roof

January 15, Barnum No. 3 Colliery, Hugh Goodwin, Scotch, miner, was killed while robbing pillars. He had drilled a hole in the top coal, but before blowing it down was cleaning up the loose coal under it when the top bench fell on him.

February 13, William A. Collicry, Christian Vinchenci, Italian, miner, was fatally injured. He was barring the coal in the face after firing a shot, when the top rock, which had a "slip," fell on him. He died on February 17.

April 17, Consolidated Colliery, John Kusko, Polish, miner, and Mike Sodeck, Austrian, laborer, were fatally injured. They had finished their chamber and drilled the first hole to start back on the pillars, when a fall of rock occurred. Kusko was instantly killed and Sodeck died April 21. The place was very well timbered, but the roof was too soft to hold.

June 8, William A. Colliery, Lawrence, Clark Drift, Frank Rutcofsky, Polish, miner, was crushed and killed by the fall of a saddle rock. He was working alone, re-opening an old chamber, preparatory to robbing it, when the rock fell on him. The foreman said that he had told him to take it down. His body was found by the runner.

July 15, William A. Colliery, Lawrence, Clark Drift, Peter Tuitilege, Italian, miner, was killed by fall of roof. He and another miner and laborer were replacing a prop that had been knocked out. They knew that the roof was working above them, but went ahead and the roof fell.

August 3, William A. Colliery, Lawrence, Babylon Drift, Adam Potchesky, Polish, laborer, working on night shift with his miner, was killed by a fall of roof while loading his car. The miner was 50 feet ahead of him in the face (which had a very bad roof) and kept him back because he considered it the safest place. The miner and the foreman had examined the roof and considered it safe.

September 19, William A. Colliery, Lawrence, Babylon Drift, Paul Mahalsky, Polish miner, was killed by a fall of roof while robbing pillars. He had twice replaced a prop under a bad piece of roof that had been knocked out by blasts. Mahalsky then urged his companions to drill and fire a hole before replacing the prop. While this was being done he stood under the "bad roof" to load the car when a fall occurred.

September 26, Seneca Colliery, Columbia Shaft, William Chitenavage, Polish, laborer, was instantly killed by a fall of rock, 5 by 9 feet and from a feather edge to 10 inches thick. The fire boss and miner had examined the roof and considered it safe.

September 27, Barnum No. 2, Thomas Morgan, American, runner, was instantly killed in the Marcy vein, by a fall of roof, 25 by 12 feet and 8 inches thick. He was about to follow the driver out of

the chamber, where he had delivered an empty car to two miners and two laborers, when the roof fell on him. The others escaped. The miner had previously sounded the roof and considered it safe.

September 30, Jermyn No. 2, Amito Capo, Italian, laborer, employed in the Clark vein, was caught about 12.30 P. M. by a fall of soap stone and received injuries from which he died the next morning. The miner said he had sounded this particular piece of roof at 9 A. M. and considered it safe. The foreman and the fire boss stated that the miner had been ordered to take the roof down.

October 1, Barnum No. 2, Patrick McGeary, Irish, miner, was killed by a fall of roof while robbing pillars in Marcy vein. He and another miner were sitting near the face on the gob waiting for cars. The other miner went back for oil and was absent about a minute when a fall occurred, killing McGeary. The rock was 15 tect square and 10 inches thick on one side and tapered to a feather edge. The miners and the fire boss had examined the roof and considered it safe.

October 11, Connells Colliery, Toney Lazarre, Italian, laborer, was injured by a small piece of rock falling on him. _He received a cut, which extended across the tees of his left foot, the wound was neglected, and he died of blood poison October 20.

November 11, William A. Colliery, Babylon, Dominick Lina, Italian, miner, was killed by a fall of rock in Red Ash vein. He was last seen on the morning of the 11th by the Assistant Foreman and the topping boss. To them he expressed his intention of going home early. On the morning of the 12th the miner in the adjoining room discovered his coat and dinner pail, made a search and found him under a large stone, which had fallen and completely covered him.

Mine Cars

May 4, Jermyn No. 1, Joseph Oreckesky, Polish, laborer, was killed by cars. He was employed at foot of plane, outside. He was handling a trip of cars and ran ahead to turn the latch, but before he could do this the cars struck him.

May 29, Central Colliery, Laws Shaft, Michael Gallagher, American, doortender, was fatally injured. He fell asleep at his door and was not discovered until the motor was almost upon him. The brakeman attempted to rescue him, but the boy's left leg was caught and he died from the injury July 28.

June 14, Central Colliery, John O'Meaney, Italian, laborer, was fatally injured by a rock car. He was working on a rock dump, outside, and failed to turn the latches and was struck by the car. He died at the Hospital on the 16th.

June 20, Old Forge Colliery, Mountain Drift, Andrew Spaniel, Italian, laborer, was instantly killed by being struck by a trip of cars, outside. He could not remove the car so he got under it to look, presumably, for a jammed sprag. The motorman did not see him and ran into the car with a trip,

August 6, Jermyn No. 1, John J. Hennigan, Irish, company man, was fatally injured by cars. He was riding on the bumper of a car when taking the "loaded" from a chamber. In some way his foot caught and he was thrown under the car, which passed over his body.

September 13, Sibley Colliery, Raffella Astorino, Italian, laborer, outside, was fatally injured by jumping from a car. He was on top of a car, which he with others had dumped, and he jumped to the ground with a shovel in his hands. The shovel slipped from his hand and he struck it with his stomach. He died the next day.

hand and he struck it with his stomach. He died the next day.

November 9, Old Forge No. 1 Shaft, Frank Miller, Polish, driver boy, was fatally injured. He was running with his mule ahead of the ear and in some manner fell across the rail, and was disembow-

eled. He died the same day,

November 29, Langeliff Colliery, Michael Moskovitz, Polish laborer, employed outside near foot of breaker plane, had his skull crushed and was instantly killed by a runaway car, caused by the breaking of a draw bar. He was warned of the approach of the car and ran to a place of safety, but the car jumped the track, leaped 40 feet through the air and caught him.

Explosion of Gas

March 23, Barnum No. 2, Martin Flynn, Irish, rockman, was fatally injured by an explosion of gas. He was employed by a contractor in driving a tunnel from 6th to 5th vein. He and a driver boy went up this plane and encountered a body of gas. The gas exploded, burning both. Flynn died from his injuries 11 days afterward at the Hospital.

Suffocation by Gas

December 4, Central Colliery, Thomas Mulrooney, American, ash man, was found dead in an ash pit, under the boilers, where it was his duty to gather and remove the ashes. The Coroner's verdict was to the effect that they found the victim was overcome by impure air.

CONDITION OF COLLIERIES AND IMPROVEMENTS

PENNSYLVANIA COAL COMPANY

Barnum Colliery.—Barnum Nos. 2 and 3 have been greatly improv-

ed. The loss of life has been reduced very materially.

Central Colliery.—A twelve inch bore-hole has been driven to the bottom of the Red Ash vein at Laws Shaft, through which water will be pumped to the surface. A triplex, vertical electrical pump, with a capacity of 1,000 gallons per minute, against a 300 foot head, has been installed for this purpose.

Openings into the top split of the Red Ash vein have been made,

and the vein is now being developed.

Three seven and one-half ton cable motors have been added to the

equipment at this place.

A new locomotive house 40x25 has been built, also, a new brick barn and wagon shed 100x25, replacing the one destroyed by fire in December, 1906, is now completed; the ventilation in the shaft and Clark and Marcy slope workings has been greatly improved and the mines are in good condition.

Avoca Shaft.—The tracks in the Avoca mine have been narrowed to the gauge of Laws shaft. Rock was taken down on some heading roads to accommodate the Central mine cars. All the coal in the Avoca mine will be footed at Laws shaft and prepared in Central breaker, when operations are resumed.

Old Forge Colliery.—The addition to the washery is nearly complete; jigs to prepare buck, pea and nut coal have been erected and will be in operation in two weeks.

No. 1 shaft was thoroughly repaired during the year; the old wood cribbing was taken out and replaced with concrete; the wood engine house was torn down, and replaced with a brick building; all buntons, guides and brattice work were renewed and the shaft remodeled.

Six, seven and one-half ton cable reel motors have been added to the electrical equipment, as follows: two at No. 2 shaft, two at No. 1 shaft, and two in the Clark Mountain drift. At Old Forge No. 2 shaft a new mine hospital and foreman's office has been built in the Five Foot yein.

The ventilation is being continually improved. A new air shaft to be sunk near the most advanced workings will give another outlet and an abundance of air.

The Old Forge mines are in good condition.

LEHIGH VALLEY COAL COMPANY

William A. Colliery.—The company drove a plane in the Red Ash vein, connecting the Lawrence and the William A. mines and installed an oil burning locomotive for inside transportation between Babylon and William A. All the coal from the Lawrence shaft workings and drift workings and also from the Babylon shaft workings and drift workings, is being conducted underground to the foot of William A. shaft and prepared in the William A. breaker.

The condition of the Lehigh Valley collieries in this district is such that a great deal of care is required on the part of the Inspector which is very annoying to the officials in charge.

Seneca Colliery.—The No. 9 slope in the Twin Shaft, Marcy vein, has been driven to the 5th and 6th veins, which are being developed near Scovel Island.

Rapsons tunnel has been driven through the big fault near or on the Phoenix lease, and the Marcy veins are being developed on the west side of this line of disturbance; the new air returns for the Columbia shaft workings and the Twin Marcy slope have been completed; a very modern concrete mule barn to accommodate 60 mules has been built, and also a concrete station house inside for the ambulance car. A pump house is being built at the foot of the Marcy vein slope for the installation of some heavy pumping machinery.

In the Pittston vein, the thickness of roof cover is the problem. The workings are parallel to and under the Susquehanna river, and the quantity of sand wash over the vein is a condition sufficiently serious to impress the company with the advisability of keeping the development of this vein isolated from their other workings, and advancing only when a bore-hole, sunk ahead, proves the thick-

ness of the rock covers. These bore-holes are driven at intervals of 100 feet. Whether the rock cover will give out, or a pot hole or crevice he tapped between bore-holes, remains to be seen.

At the Twin shaft, the Clark 5th and 6th veins are being developed at Scovel Island, a substantial coal barrier being retained be-

tween the new and the old workings.

It was the 5th and 6th veins that collapsed at the time of the Twin shaft disaster, when there was a great loss of life, and the condition of these workings to-day is problematical. It is known, however, that they contain a large quantity of water, and it is the Company's intention to try to get it out with the pumps now being installed. It is also known that these old workings contain some gas, but how much is not known. A careful inspection, however, fails to show anything alarming. The action of gas and water in boreholes, driven to caved territory in the 5th and 6th veins, prompted me to ask the Department of Mines to appoint some other inspectors to look over the ground, and report the result of their investigation to me in writing. This was done and the report filed in Harrisburg.

At the Babylon Colliery the robbing, which is about all that is being done, is progressing very well. A large percentage of coal is

being won, and a fatal accident is a rare thing.

At the Lawrence the management has, in my opinion, persisted in risking life to rob the pillars, which in some instances are reduced to culm in the squeezed territory in which the men labor, contrary to my requests and instructions in the matter, the argument advanced being that the men are reasonably "safe" and the coal must be won. The territory that could now be robbed with some degree of safety is left to be destroyed by the cancerons growth of this squeeze, which must advance, as the resistance now retarding its development is reduced, by removing the crushed masses of coal that once did duty as pillars.

William A. Colliery.—This is a pillar problem, the solution of which has caused the most serious thought on the part of the efficials in charge. The three splits of the Red Ash vein are mined, and the relative position of one to the other, with three pitches, (two to the basin, and one at right angles to it.) the Lawrence being above them at the highest elevation, and the only anchoring point being the pillar under the Lackawanna River, are the problems they must overcome to win the coal, preserve their property, and not sacrifice life.

To my knowledge nothing definite has been decided upon.

HILLSIDE COAL AND IRON COMPANY

Consolidated Colliery.- There have been some new developments in the Red Ash vein, which will increase the tonnage and continue the life of this colliery.

CONNELL ANTHRACITE MINING COMPANY

Connells Colliery.—This company has increased their electrical equipment by the installation of motors, undercutters and dynamos. They have also constructed a large dynamo house and increased the horse power of their boiler plant.

The mines are in good condition.

ELLIOTT McCLURE AND COMPANY

Sibley Colliery.—The new breaker, boiler house and shaft have been completed, and the lower Durmore veins are in course of development.

O'BOYLE-FOY ANTHRACITE COAL COMPANY

O'Boyle-Foys Colliery.—This colliery is developing rapidly and promises to be one of the largest producers in the basin during the life of the property. At present a tail-rope system is being installed.

I have had no call to investigate accidents at this colliery, which speaks well for the management, as the vein being mined has a very bad roof.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Hallstead Colliery.—Two new, very strong auxiliary dams will be built of concrete, on the rock planes, driven from the Red Ash to the Marcy vein.

RELIANCE COAL COMPANY

Reliance Colliery.—The second opening for the Clark vein in this mine has been secured after much difficulty. At present the Clark vein and shaft are filled with water, which is overflowing into the Twin shaft workings at the Marcy vein. This water comes from the Pennsylvania Pittston vein.

A new boiler plant is in course of construction.

HUDSON COAL COMPANY

Spring Brook Colliery.—The operations at this unine are confined to second mining almost exclusively, which is being done with care.

Langeliff Colliery.—No. 2 slope in the Red Ash vein is now completed, having been driven a distance of 800 feet. The mines are principally a pillar proposition, and are in fair condition.

JERMYN AND COMPANY

Jermyn and Company.—The coal that was being prepared at No. 2 breaker is now conducted underground and prepared at No. 1 breaker; a new washery has been erected at No. 2 on the site of the old breaker recently destroyed by fire. The estimated capacity of this washery is not less than 700 tons per day.



Sixth District

LUZERNE COUNTY

Pittston, Pa., February 29, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Sixth Anthracite District, for the year ending December 31, 1907. The report gives the statistical information as required by law, also a brief description of the fatal and nonfatal accidents that occurred during the year, with other useful information.

Respectfully submitted, HUGH McDONALD, Inspector.

SUMMARY OF STATISTICS

Number of collieries,	15
Number of mines,	33
Number of mines in operation,	33
Number of tons of coal shipped to market,	3,359,802
Number of tons used at mines for steam and heat,	353,982
Number of tons sold to local trade and used by employes,	34,907
Number of tons produced,	3,748,691
Number of tons produced by compressed air machines,	_
Number of tons produced by electrical machines,	_
Number of persons employed inside of mines,	6,297
Number of persons employed outside,	2,563
Number of fatal accidents inside of mines,	40
Number of fatal accidents outside,	10
Number of non-fatal accidents inside of mines,	79
Number of non-fatal accidents outside,	14
Number of tons of coal produced per fatal accident inside,	93,717
Number of persons employed per fatal accident inside,	157
Number of persons employed per fatal accident outside,	256
Number of persons employed per non-fatal accident in-	
side,	79
Number of persons employed per non-fatal accident out-	
side,	183
Number of wives made widows,	30
Number of children orphaned,	59
Number of steam locomotives used outside,	26
Number of compressed air locomotives used inside,	6
Number of electric motors used inside,	21
Number of fans in use,	34
Number of gaseous mines in operation,	15
Number of non-gaseous mines in operation,	18
Number of new mines opened,	1

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Pennsylvania Coal Company,	1,942,722
Lehigh Valley Coal Company,	601,781
Hillside Coal and Iron Company,	476,592
Hudson Coal Company,	468,741
Delaware and Hudson Company,	$130,\!494$
Traders' Coal Company,	128,361
Total,	3,748,691
Production by Counties	
Luzerne,	3,748,691

TABLE B .-- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

		1 1-1-01- : :	1 00
tside	Number of employes our per non-fatal accident	197 207 148 148	183
ber	Xumber of employes inside non-fatal accident	47.88 28.65 8.65 8.65 8.65 8.65 8.65 8.65 8.65	79
episi	Number of employes ou per fatal accident	1,180 103 89	326
ber	Number of employes Inside	133 174 181 159 159	157
	Total number of employes	4,380 1,109 1,354 1,308 333 376	8,860
эţ	Number of employes outsic	1,180 414 414 446 352 95 76	2,563
	Number of employes inside	3,200 695 908 956 238 300	6,297
-uou	Tons of coal produced per fatal accident inside	45,179 85,969 43,327 39,061 26,099 128,361	47,451
[sta]	Tons of coal produced per accident inside	80,946 177,445 95,318 81,457 128,361	93,717
dents	IsloT	49 9 14 15 15	93
Non-fatal Accidents	- Outside	မာဂၢကက :	7.
Non-fat	əpisuI	24 L L L L L L L L L L L L L L L L L L L	6
ents	Total	255 10 6 10 10	93
Fatal Accidents	Outside	H410	10
Fata]	Juside	44 5 6	â,
	Names of Operators	Pennsylvania Coal Co. Lehigh Valley Coal Co. Hillside Coal and Iron Co. Delaware Coal Co. Traders' Coal Co.	Totals and averages for district,

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

								M	onth	ıs					
		January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Falls of coal. Falls of roof. Mine cars, Explosions of ga Explosions of po Premature blasts Falling into shaf Miscellaneous,	ecidents Inside .s and dust, .wder and dynamite, ts,	1	1			· · · · · · · · · · · · · · · · · · ·		1 1 2 2 1	 1 6	1 1 		1	 2 1	3 15 2 5 2 3 3 7 40	7.50 37.50 5.00 12.50 5.00 7.50 7.50 17.50
Cars, Machinery, Suffocation in cl Electricity,	eidents Outside			1					1					3 2 1 2 2	30,00 20,00 10 10 20,00 20,00
Totals,		1		1	3		1	1	1			2		10	100.00
Grand totals	s inside and outside,	4	2	4	5	3	10	7	7	2		3	3	50	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
		1												
Causes of Accidents Inside Falls of coal. Falls of roof, Mine cars, Explosions of gas and dust. Explosions of powder and dynamite. Fremature blasts. Mules, Machinery, Miscellaneous,	1 1 1		3 3 3	1 1 5	1 1	2 2 1 3 8	5 1 2 1	1 1 2 	2 4 2 2	2 2	1 5	1 2 2 5	6 20 23 15 1 1 9 1 2 2 79	7.60 25.31 29.11 18.9) 1,27 11.39 1.27 2.53 2.53 100.00
Causes of Accidents Outside Cars. Machinery, Miscellaneous. Totals. Grand totals inside and outside.	1 7	7	2 2 11	 1 1 6	1		$\begin{array}{c} 1 \\ \vdots \\ 2 \\ \vdots \\ 12 \end{array}$		 s	1 2 6	1 1 2 1 12	 5	5 1 8 14 93	35.72 7.14 57.14 100,00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	1								_				===
							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside		1				1							
Mine foremen, Miners, Miners' laborers, Drivers and runners, Company men,		i		1 	3	1 1 1 6		3 1 2	2		i	1 1 1	1 22 4 3 10
Totals,	3	2	3	2	3	9 ===	6	 	2		1	3:==	40
Outside													
Superintendents, Slatepickers (hoys), All other employes,						 1	1	1			$\begin{array}{c} 1 \\ \cdots \\ 1 \end{array}$	1	1 2 7
Totals,	1		1	3		1	1						10
Grand totals inside and outside,	!	2	4	5	3	10	7	7	2		3	3	50

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

					===		=== Mon	ths		===	==:		
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miner foremen, Miners Miners laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes, Totals,	2	3 1 3	1	2 1 2	1 2 1 2 	3 1 2 2	7 1 1 	1 1 2	2 2 1 1 1 1 8	1 4	6 1 1	3	1 44 12 10 2 9 5 79
Outside Blacksmiths : nd carpenters, Stritepickers (b.ys), All other employes Totals, Grand totals inside and outside,	1 - 7	7	2 2 11	1 1 6	1 1 -	- ,	1 2 3 12	1	- 8	2 2 6	1 1 2 1 12	5	11 -14 -93

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

							dont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
merican nglish clsh			1	2		1	1	1				2	
ish Frnan Jlish alian	3	1		1	1 1 1	 1 2	3	1 1	 1 1		1 1	 1	
avonian, istrian, issian,				1			1 1					• • • • • • • • • • • • • • • • • • • •	
Totals,	4	-)	1	-	- 2	10	-	7	.,		3	3	

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Seoteh, Irish, German, Poash, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Russian,	2 1 1	1 3 	2 1	1	1 1 2 1	3 1 1 2 1	3 1 1 1 1 2 1	3 1	3	1 1 1 1 1	5 1 1 1	2	27 1 2 1 3 1 21 1 17 4 8 3 2
Totals,	7	7	11	6	7	8	12	1	8	6	12	5	93

TABLE 1.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, number of persons employed inside

Number of persons employed inside	28.5 24.0 24.0 21.0 21.0 21.0 22.0 28.2 28.2 28.2 28.2 28.2 28.3 28.3 28.3
Total quantity to a sir per minute circulating in all the cubic feet	68, 890 217, 879 21, 979 21, 970 21, 100 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,
Number of cubic feet of air per minute entering the mine at inlet	86, 236 86, 236 87, 89, 836 87, 89, 836 87, 896 87, 87, 87, 87, 87, 87, 87, 87,
Number of splits of air currents	F-82 4864 882 644 89914
Area of furnace bars in square feet	
Power usea	Steam
nsi to smak	Gulbal,
Water gauge developed—in inches	0.11.00 0.11.00 0.11.00 0.11.10 0.00 0.10.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
Number of revolutions per minute	85 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Depth of blades in feet	යලාල වැහැලක ලැබුල වෙයාව සින්ට සින්වර සින්ව රට වැවැව
Teet of blades in feet	6.6. 6.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Diameter of fan in feet	288 8888 888 818 818
Method of ventilation	Fan, Fan, Fan, Fan, Fan, Fan, Fan, Fan,
gaseons of non-gaseous	Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Non-gas, Non-gas,
Zainago to baiN	Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft Shaft
Names of Operators and Mines	Number 6 Colliery: Number 6. Number 10. Number 11. Number 11. Number 12. Number 13. Number 14. Number 15. Number 16. Number 16. Number 17. Number 17. Number 18. Numb

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83 78 117		223 95 95	100	\$ £		193 85	379 250	11	226	11
50,380 45,385 50,275		60,400 44,500 37,500	58, 100 20, 000	18,120		156,915 54,130	117,000 87,850		91.135	83.930
57,645 67,620 57,835		65,390 70,800 44,300	63,000 22,000	26,140		182,585 65,871	258,800		125,860	89,635
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4 4 4 5 8 9 1		6.4.0 6.4.0 6.5.0	40	4		ro 44	00 00		6.6 6.6	5.2
16.5 10 20		13818	13.6 13	16		14	82 58		22.5	16
Fan, Fan,		2 fans, } Fan,	Fan, Fan,	Fan,		Fan, Fan,	Fan,		2 fans,	Fan,
Non-gas. Non-gas. Non-gas.		Non-gas. Non-gas. Non-gas.	Non-gas. Non-gas.	Non-gas. Non-gas.		Non-gas. Non-gas.	Gaseous, Gaseous,		Gaseous,	Non-gas.
Slope, Slope,		Shaft, Slope,	Slope,	Slope,		Shaft, Tunnel,	Shaft,		Shaft,	Slope,
Heldelburg Colliery No. 1: Heldelburg No. 1, Heldelburg No. 2, Heldelburg No. 2,	Hillside Coal and Iron Co. Butler Colllery:	Thomas. Butler Marcy, Butler Ohecker, Fernwood Colliery.	Fernwood No. 1, Fernwood No. 5, Clarence Colliery:	Clarence No. 1,	Hudson Coal Co.	Laffin, Laffin, Pine Ridge Collicry;	Pine Ridge, Laurel Run,	Delaware and Hudson Co.	Delaware.	Traders' Coal Co.

11-23-1907

TABLE 1.—Operators, location of collieries, railroads, etc.

Names of Operators and Collheries	County	Name of General Superintendent	Post Office	Name of Superin- tendent	Post Office	Railroad to Mine
Pennsylvania Coal Co. Number 6. Number 9. Number 19. Number 14. Number 6. Number 6. Number 6.	Luzerne	William A. May. Gen. Manager. W. W. Inglis.	Dunmore,	H. T. McMillan, Pittston, W. P. Jennings, Pittston, W. P. Jennings, Pittston, H. T. McMillan, Pittston, H. T. McMillan, Pittston, H. T. McMillan, Pittston,	Pittston, Pittston, Pittston, Pittston, Pittston, Pittston, Pittston, Pittston, Pittston,	Brie
Lehigh Valley Coal Co. Mineral Spring. Heidelburg Nos. 1 and 2,	Luzerne	S. D. Warriner,	Wilkes-Barre,	(Thomas Thomas,	Wilkes-Barre,)	Lehigh Valley
Hillside Coal and Iron Co. Butler,		William A. May,	Dunmore,	E. D. Caryl,	_	Erie
Fernwood, Clarence, Susquehanna Washery, Yatesville Washery,	Luzerne,	Gen. Manager, V. L. Peterson,	Scranton, Scranton, Scranton, Scranton,	J. H. Williams, J. H. Williams, J. H. Williams, J. H. Williams,	Pittston,	N. Y. S. and W. C. R. R. e of N. J. N. Y. S. and W. C. R. R. e of N. J.
Laffin, Hudson Coal Co. Pine Ridge,	Luzerne,	C. C. Rose,	Scranton,	E. R. Pettebone,	Dorranceton,	Delaware and Hudson
Delaware and Hudson Co. Delaware,	Luzerne,	C. C. Rose,	Scranton,	B. R. Pettebone,	Dorranceton,	Delaware and Hudson
Traders' Coal Co.	Luzerne,	W. L. Schlager. Manager,	Scranton,	Theo. Hogan, Pittston,	Pittston,	N. Y. S. and W.

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	93 93 89 89 126	517			517	83 61 45	189	
Number of pounds of dynamite based	35,842 966 1,644 17,971 27,085	83,508			83,508,	72, 160 24, 201 15, 159	111,521	
Number of kegs of powder used	18,488 3,531 5,570 16,411 19,566	63,566			63,566	6,048 8,205	17.025	
Number of non-fatal accidents	13 13 13	6#			6 7	(e.	
Number of fatal accidents	ស ខេត្ត ឡើ 	<i>#</i>	-	-	25	ਆ €≎ ←	o ji	
Zumber of employes	973 509 757 910 1,103	4,252		128	4,380	200 25 55 25 55	1,109	
Number of days worked	234 129 65 228 194					229 244 146		
Total production of coal in tons	375, 615 109, 400 192, 962 496, 829 537, 930	1,712,736	180,763 49,223	229,986	1,942,722	281, 090 226, 232 94, 459	601,781	
, Number of tons sold to local trade and used by employes	7,229 1,282 1,689	10,200			10,200	3,100 1,141 1,294	5,535	
Number of tons used at collieries for steam and heat	. 19, 634 19, 217 19, 217 29, 994 32, 285 32, 285 35, 285	116,976		13, 028	130,004	37,750 17,897 16,235	71,882	
Number of tons of coal shipped to market	349, 352 99, 183 161, 686 464, 544 510, 795	1,585,560	935 023	216,958	1,802,518	240,240 207,194 76,930	524,364	
County	Luzerne,		Luzerne,			Luzerne,		
Names of Operators and Collieries	Number 6, Pennsylvania Coal Co. Number 8, Number 9, Number 9, Number 9, Number 9, Number 14, Number 14,		Number 6, Washeries Ewen,		Totals,	Mineral Spring, Heidelburg No. 1, Heidelburg No. 2,	Totals,	

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Number of horses and mules	61 45 36	133	6161	4	136	89 98;	164	æ	41	1,092
Number of pounds of dynamite	39,597 32,971 7,549	80,117			80,117	46, 252 11, 567	618,76	1,220	12,860	347,044
Number of kegs of powder used	13, 442. 4, 918 2, 788	21,148			21,148	10, 681 16, 311	26,392	6,563	9,461	144,155
Number of non-fatal accidents	681	13	-	-	=	~ ∞	12	22	-	33
Number of fatal accidents	4.13	6	-	-	10	¢1 44	9	:]]	-	99
Number of employes	574 399 215	1,288	i	99	1,351	484 824	1,308	i ii	376	8.860
Number of days worked	228 185 158		::			17S 242			580	
Total production of coal in tons	273,731 101,241 34,630	409,602	40,220	66,99	476,592	136,822 321,919	468,741	130, 494	128,361	3,748,691
Vumber of tons sold to local trade and used by employes	7, 258 241 155	7,654			7,654	740 4,069	4,809	3,192	3,517	34,907
Number of tons used at collieries	14,102 20,627 5,988	40,717	i	7,791	48,508	16,796 54,630	71, 426	24,897	7,265	353,982
Number of tons of coal shipped	252, 371 80, 373 28, 487	361,231	36,013 23,186	59,199	420,430	119,286 273,290	392,506	102,405	117,579	3, 359, 802
County	Luzerne,		Luzerne,			Luzerne,		Luzerne,	Luzerne,	
Names of Operators and Collieries	Butter Hillside Coal and fron Co. Fernwood Clarence,		Susquehanna, Tatesville, Tates		Totals,	Lafin, Hudson Coal Co. Pine Ridge,	Totals,	Delaware and Hudson Co.	Traders' Coal Co.	Grand totals,

TABLE 2.—Part 2

County Number of Bollers Cylindrical Tubular Tubular Tubular Solve of		Names of Operators Cot	Pennsylvania Coal Co., Lehigh Valley Coal Co., Hullside Coal and Iron Co., Hudson Coal Co., Traders' Coal Co., Traders' Coal Co.,	Totals,
14	Nun	Horse power		<u> </u>
12	nber of	Tubular	25 25 25 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	147
	Boilers	Horse power	12,898 3,250 3,450 8,940 850 125	24,513
	Locol	Steam	igora -	95
Los Steam	motives	rik.		9
11/A	[[B]			
TiA		Total horse power	8, 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	22,905
Air Classes Number of steam engines of all all all all all all all all all al	guirs	Number of pumps delivings	របស៊ី ១៦២៧	#
TiA. 5 TiA. 5 Solution of the state of steam engines of all service of steam engines of all services of all	əşnı	Capacity in gallons per min	19, 563 7, 812 2, 396 7, 500 5, 200 600	43,071
Air Air Air Air Air Air Air Air Air Air	e beı	Quantity delivered to surface minute—gallons	10,003 6,352 1,348 3,600 1,900 400	23, 603
Air Describer of steam engines of all vering water to surface with the surface of all sections		Number of electric dynamos	co -#∗	t-

Table 3.—Number of each class of employes inside and outside of mines

ı								
	trand total inside and outside	573 509 757 910 1,103	4.35	100	128	4,380	28 28 28 28 28 28 28	1,109
	Total outside	220 147 275 186 224	1,052	165	128	1,180	165 137 112	414
	All other employes	109 46 119 74 121	469	88	115	584	117 69 47	233
	Bookkeepers and clerks	c1 c1 co → c1	13	-	-	=	ಣಣಣ	6
	Slate pickers (men)	88888	138		:	138	10	18
Outside	Slate pickers (boys)	05 54 5 SI	212			215	30.0	99
	Engineers and firemen	17 34 26 26	112	9 [1-	119	55.55	99
	Blacksmiths and carpenters	18 18 20	8	¢1 ←	67	102	13	81
	Foremen		9		¢1			es
	Superintendents				:			
	abizai inside	85 3 2 E	3,200		:	3,200	340 228 127	695
	All other employes	26 78 103	955		:	226	ş : :	48
	Соправу теп	25 25 25 25 25	231			231	88	09
	Битртеп	es :13 44 00	20			20	∞ 23.4	15
Inside	Doorboys and helpers	211 8 21 11 8 21	63			83	90101	13
In	Drivers and runners	116 52 48 101 146	463			463	69 24	131
	Miners' laborers	254 132 186 242 268	1,082			1.082	37	121
	Miners	270 122 185 216 277	1,070		:	1,070	140 1111 46	297
	Fire bosses and assistants	: :	0	::	:	6		60
	Assistant mine foremen	0 H 01 80 80	13	::	:	2	es :	000
	Mine foremen	च ०३ च ०० च	드		:	:=	≎1	-
	County	Luzerne,		Luzerne,			Luzerne,	
	Names of Operators and Collieries	Pennsylvania Coal Co. Number 6, Number 9, Number 9, Ewen.		Washeries Number 6, Ewen,		Totals,	Lehikh Valley Coal Co. Mineral Spring, 11eldelburg No. 1, 11eldelburg No. 2, 1, 11eldelburg No. 2, 1, 11eldelburg No. 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Totals,

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874 399 215	1,288	97.51	99	1,354		1,3 8	333	376	8,890
198 110 72	380	242	99	£	99	352	8	9.1	2,563
96 49 38	183	35	54	237	8.51	137	8	81	1,253
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132 92 42	506			266	100	284	92	65	1,910
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Luzerne,		Luzerne,			Luzerne,		Luzerne,	Luzerne,	
Hillside Coal and Iron Co. Butler, Fernwood, Clarence,		Washerles Susquehanna, Yatesville,		Totals,	Hudson Coal Co. Laftin, Pine Kidge,	Totals,	Delaware and Hudson Co.	Traders' Coal Co. Ridgewood,	Grand totals,

TABLE 3.-Part 2

	Total	23.1 12.9 65.2 22.8 194	229 244 146	228 185 158	242	155	686
	December .	21 12 20 17	: 123 	22 18	15	13	55
	November	18 23 19 19 19 19 19 19 19 19 19 19 19 19 19	19	20	15	14	55
	Осторек	19	28	12583	15	11	23
reaker	September	122 18	5 # 12 H	14 18 19	13	12	23
d in B	August	81 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	88.5	1212	13	13	56
worke.	July	21 20 20 17	នគម	22.6	122	13	81
of Days	June	212 24 25 24	225 225 1	1889 1889 1889 1889	14	13	21
Number of Days Worked in Breaker	VsM	22 E E E E E E E E E E E E E E E E E E	111111111111111111111111111111111111111	19 22 19	20	12	27
	firqA	25 25 18	17 15 15	19 21 18 18	- 61 	12	25
	Магећ	22 23 19 18	16 21 15	20 19 19	21	13	4.
	February	15 15 14	15	13	18	41	22
	January	28 29 71	23 19 17	612	112	#	26
	County	Luzerne,	$\text{Luzerne}, \dots \} = \begin{cases} = -1 & \text{min} \\ = -1 & \text{min} \end{cases}$	Luzerne, { =	Luzerne,	Luzerne,	Luzerne,
	Names of Operators and Collieries	Number 6, Number 7, Number 9, Number 1, Number 1, Number 1, Number 1, Number 1, Number 14	Mineral Spring, Heidelburg No. 1, Heidelburg No. 2,	Butler, Hillside Coal and Iron Co. Fernwood, Clarence,	Laffin, Photson Coal Co.	Delaware, Delaware and Hudson Co.	Traders' Coal Co. Ridgewood,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by fall of top coal he	was barring down. Died the same day. Fatally injured by a fall of rock. Died	Fatally burned by gas at face of breast.	Fatally injured, kicked by his mule.	Killed by falling down shaft from Marcy	Fig. Red Ash vehr. Shilled by a fall of rock at face of breast. Smothered in culm bank by a rush of	culm. Outside. Killed by premature blast he was tamp-	ing. Fatally cut on his hand, Died March 24.	Killed by fall of rock at face of breast. Fatally injured by being run over by mine cars. Died the same day. Out-	side. Fatally injured. Caught on shaft. Died	rate same day. Fatally injured. Struck by railroad car.	Fatally injured by fall of rock. Killed by descending cage in shaft. Killed by fall of top coal and bone from	Fullat. Fatally burned by gas. Died May 18. Killed by falling from cage down the	Killed by fall of rock at face of breast.
County									Luzerne,					
Name of Mine	No. 8 Shaft,	Thomas Shaft,	Pine Ridge,	Heidelburg No. 1	Thomas Shaft,	Pine Ridge Shaft, No. 6 Washery,	Fernwood Slope,	Hoyte Shaft,	No. 14 Tunnel,	Fernwood	Yatesville Wash-	ery, No. 14 Shaft, No. 1 Shaft, No. 1 Shaft,	No. 4 Shaft, Pine Ridge Shaft,	Ridgewood Slope,
Married or single Number of widows sugained to the standard of organization of the standard	Ś	M. 1 1	M. 1 1	.: .:	: :: ::	M. 1 M. 1 2	 	M. 1 2	M. 1 6 S	 	.:.	M	M. 1 2 S.	M. 1 4
Age an hairel	100	28	35	17 8	12	88	9	39	36 1	18	07	58 17 51	812	83
ОеспраЙоп	Miner,	Miner,	Miner,	Driver,	Co. laborer,	Miner, Co. laborer,	Miner,	Mine fore-	Miner, Doorboy,	Breaker	Car loader,	Miner, Driver, Miner,	Miner,	Laborer,
Zationality	Polish,	Polish,	Polish,	Slavonian,	Italian,	Polish, Italian,	Italian,	American, .	English, Polish,	American,	Russian,	Irish, American, Irish,	Italian, Polish,	Italian,
Name of Person	George Progis,	George Yalaska	Augustine Vincent,	Peter Kashew,	Joseph Ciracno,	Joseph Melitz, Charles Alex,	John Saltuthe,	Jas, Heslin,	John Cunningham, Andrew Coley,	John Moffatt,	Charles Senivich	John Kelley, Peter Hines. John Kiggins,	Glamino Vinano, Joseph Jermika,	Angles Shara,
Date of accident	4	11	17	18	23	27 3h 11	12	12	6; 6 1	6	6	282	15 28	1
	Jan.				Feb.	March			April			May		June

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Those three men were killed by the exposion of an air locomotive, while it was being charged with air. Killed by fall of rock on gangway road. Killed by fall of rock while timbering gangway. Fatally injured by falling down shaft. Died the next day. Alling down shaft. Patally injured. Ganght by machinery of engine. Died the next day. Killed by hear gaught against roof by centile by machinery of engine. Died the next day.	touched the button of bell to engineer. Nilled by fall of top coal. Fatally burned by gas. They went into an old abundoned breast. Died the next day, injured. Fell from an old head beam in breaker. Died the same even- Kille by an empty trip of cars on slope. Fatally injured by a premature blast. Died July 30.	Killed by fall of rock in the adjoining breast. Killed by a raffrod ear. He crawled under the car. Outside. Killed by fall of roof rock. Fatally injured by ears while riding between them. Died the same evening.
County		Luzerne,	
Name of Mine	No. 14 Shaft, Coal Brook Slope, No. 6 Shaft, Mineral Sirting, No. 10 Shaft, Heidelburg No. 1 Breaker, No. 6 Shaft,	Pine Ridge Shaft, No. 14 Shaft, Fernwood Breaker, Putter Slope, No. 1 Shaft,	Heidelburg No. 1 Slope. Heidelburg No. 2, Courtright Slope, No. 6 Shaft,
Zumber of orphans	F	:4 : :	eo : ec 4+
zwobiw lo redmuZ			
Married or single	S E		32 M. 15 S. H. 40 M.
noitequoso oak	Motor engi- 26 Driver boss, 25 Driver 109 Miner, 19 Miner, 29 Timberman, 45 Breaker 18 Sweeper, Shaff foot- 25 Man, 26 Man, 30 Man,		Miner, Slatepicker, Laborer,
ұЩвпоіляХ	Irlsh American Irlsh Polish English American American		Austrian, American, Italian, Polish,
Name of Person	Richard McCauley, John Munley, Henry Waters, Michael Durkin, Joseph Kellar, Stephen Thompson, John Gannon, James Flaherty, Davido Fiski,		John Uraska, Paul Pramuk, Frank Machulins, Michael Steniski,
tasties to stret	4 446E E 8 8 8		12
	June	July	Aug.

Killed by fall of rock while timbering the gangway.	Killed by blast. He cut his match too short.	Fatally burned by gas he ignited in abandoned breast.	Killed by taking hold of a live electric wire. Outside.	Killed by electric shock. He took hold of Mr. Williams to pull him away.	Outside. Killed by fall of rock at face of breast. Killed while coming up shaft in bucket by billy falling on him.	(Killed by the Ignition of their powder in the box while getting oil.
			Luzerne,			
1 No. 14 Tunnel,	No. 10 Shaft,	Miner, 19 S Mineral Spring	,pc	M. 1 1 Fernwood,	d American, Driver, 18 S No. 8 Shaft,	K. 1 1 S S
. : 4	67	:	-	ī	es :	ī:
	-	:	-	-	- i	S
ZZZZ	M.	ν.	Ä.		Äά	Σwi
25.82	8	. 19	82	. 37	. 35	3,43
Co. laborer, Co. miner, Co.	Miner,	Miner,	General	Miner, 27	Laborer, Driver,	Miner, Laborer,
Irish, German, Irish, Irish, German, German, German,	Polish,	Italian	Welsh	Italian,	Polish	American Italian
22 Joseph Grigfar, Irish. Co. laborer, 32 M. 1 Image: M. 1 22 Joseph Grigfar, German. Co. miner. 50 M. 1 4 22 Janes O'Golf. Irish. Co. miner. 35 M. 1 4 22 Janes Konelg. German. Co. miner. 54 M. 1 4	Scpt. 16 Andrew Konetiskie, Polish, Miner, 32 M. 1 2 No. 19 Shaft,	28 Quantello Magasoli, . Italian	2 John H. Williams, Welsh,	2 Carman Mankelin, Italian,	Anthony Kopec, 3 Thomas Leonard,	14 Edward S. Walton, American, Miner, 33 14 Joseph Corliss, Italian, Laborer, 34
3883	16	90	63	¢ì	2,5	14
Oct.	Sept.		Nov.		Dec.	

Nature and Cause of Accident in Brief		Ireg on road. Outside, Leg cut and eyes Injured by blast he	was nring. Head cut and back bruised. Fell off cage	in shaft. Face and hands burned by gas at face	of breast. Leg broken; struck by hoisting rope on	slope. Leg broken by car, while walking on	plane. Leg broken by a piece of top coal falling	on him. Both legs broken and head cut. Struck	by car on slope. Leg badly cut by empty car on slope	Decoming uncoupled. Face and hands burned by gas. Leg broken by car getting off track. Fack and hips bruised by fall of coal. Leg broken and head cut by fall of coal.	while barring it down. Nose broken; kicked by a mule.	Skull fractured by fall of fire clay roof	at face of breast. Face and hands burned by gas at face	of his breast. Jaw hroken and head cut by fall of rock	in breast. Wrist broken while coupling cars while	in motion. Eye cut while picking slate from coal in breaker. Outside.
County									Luzerne,							
Name of Mine	No. 6 Breaker,]	Delaware Shaft,	Delaware Shaft,	Delaware Shaft,	Fernwood Slope,	Laffin Shaft,	Coal Brook Slope,	Heidelburg Slope,	 Pine Ridge Shaft, }	No. 4 Shaft, Lafin Shaft, Lafin Shaft, No. 14 Shaft		Pine Ridge Shaft,	No. 14 Tunnel,	No. 14 Tunnel,	No. 4 Shaft,	Mineral Spring Breaker,
Married or single	υż	M.	M.	M.	w.	υż	M.	υż	v.	zivivizi	s,	M.	M.	υż	ω	M.
93A	22	31	97	30	8	36	82	21	27	16 31 43	25	30	33	00 00 00 00 00	91	9.7
necupation	Car runner,	Miner,	Laborer,	Miner,	Miner,	Laborer,	Miner,	Trackman,	Headman,	Miner, Driver, Miner, Miner,	Assistant driver	boss, Miner,	Laborer,	Miner,	Driver,	Sweeper,
Zationality	American,	Pollsh,	Polish	Russian,	Italian,	Lithuanlan,.	American,	Austrian,	Polish	Lithuanian,. Polish, Lithuanian,. Polish,	Irish,	Pollsh,	Italian,	American,	American,	Welsh
Name of Person	Thomas McGuinnis,	9 Joseph Glowka,	10 Stanley Quashnic,	John Porrikter,	Ronaldino Dominico,	Carl Vecher,	Wilbert McMullian, .	6 George Copeach,	9 Joseph Jachock,	James Mitchell, Con Wiczok, Michael Vecher,	Thomas Nolan,	Anthony Budzinskie,	Lewis Bouchie,	Charles Maughan,	19 James Reddington,	Thomas Jenkins,
Date of accident	Jan. 1	C.,	10	12	551	8	30	Feb. 6		15 13 13 13 13 13 13 13 13 13 13 13 13 13	20	March 5	13	16	1;	06

Head and shoulder cut by fall of rock at	Jaw broken. Struck by trip of empty	Jaw broken. Struck by lever while help-	Leg broken. Struck by flying coal from	Faces and hands were burned by gas. They were told by the fire boss not	Ribs broken by car while sitting on car	bumper. Arm broken by piece of top coal falling	Arm broken, Struck by prop timber	while unloading it. Outside. Breast bruised by car while standing on	Leg broken. While spragging car it	Jumped the track. Cut and bruised by premature blast he	was infing. Two ribs broken while coupling cars	While in motion. Arm broken while barring down coal. Shoulder broken by fall of rock in pump	room. Leg broken by fall of fire clay roof. Ribs broken. Struck by freight train at	washery. Outside. Leg broken by fall of roof while building	Back painfully bruised by fall of roof. Thumb cut off while coupling cars while	Face by gas while taking a car	Leg broken by flying coal from a blast. Leg broken. Caught between car bumpers. Leg broken by coal flying from a prema-	ture blast. Painfully bruised by fall of rock while	timbering gangway. Leg cut off by fall of rock. Leg broken by fiving coal from blast. Jaw broken by lever while prying engine	Head cut and body bruised by fall of	Hand crushed by fall of rock. Arms and hand burned by powder he was handling.
												Luzerne,									
No. 14 Shart,	Butler Slope,	No. 6 (Outside), .	Laurel Run Slope,	(No. 4 Shaft,	Laurel Run Slope,	Butler Marcy	No. 14 Breaker,	Laurel Run Slope,	No. 6 Shaft,	No. 11 Shaft,	No. 14 Shaft,	Hoyte,	Thomas, Susque h a h n a	Washery, No. 7 Shaft,	No. 7 Shaft, No. 11 Shaft,	Hoyte Shaft,	Delaware Shaft, . Laffin Shaft, Butler Marcy	Slope, Mineral Spring, .	No. 14 Shaft, No. 5 Shaft, Laffin Breaker, .	No. 14 Shaft,	Butler Slope, Heidelburg Shaft,
1	κi	ω	vi	ÄÄ.	υż	M.	ń	vi	M.	M.	vi	κχ	$\vec{\omega} \vec{\omega}$	υż	S. X.	κi	XXX	vi	က်က်ကဲ	ń	άĶ
1,400161, ou	Rockman, 20	Laborer, 40	Miner, 30	Miner, 36 Miner, 35	Driver, 18	Miner, 38	Car runner, 27	Laborer, 25	Car runner, 37	Miner, 26	Laborer, 27	Miner, 40 Mine foreman, 55	Miner, 26 Machinist, 29	Co. laborer, 33	Co. laborer, 43 Driver, 17	Driver, 17	Laborer, 27 Miner, 50 Miner, 39		Co. laborer, 25 Miner, 25 Slate boss, 21	Laborer, 34	Miner, 36 Miner, 32
	Italian,	Slavonian,	Welsh,	Italian,	American,	Italian,	American,	Polish,	American,	Italian,	Italian,	American,	Austrian, Polish,	Italian,	German,	American,	Russian Polish,	Irish,	American, Italian	Pollsh,	Italian, Italian,
Anthony rosnock,	Rafto Offer,	Charles Tooher,	Henry Williams,	Toney Karra,	Bernard Burke,	Salavator Valentz,	Michael Burke,	John Shedlock,	Thomas Clark,	Toney Ortolane,	Lorenze Picini,	Patrick Noone, Samuel Anderson,	Albert Mihalka, Frank James,	Sala Rose,	Frank Hodick, Wm. Havard,	Michael Burke,	Paul Bonoiske, George Jehosky, John Peach,	Michael Farrell,	Wm. Lameraux, John Provazano, William Stine,	Michael Wasaliss,	Lewls Murena, Frank Mitche,
7	23	56	65	30,00	90	10	11	18	19	20	9	9	25	23	11	13	85.28	25	26 1	61	∞ ∞
March 21					April						May				June				July		

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Leg crushed between car bumpers at	foot of tower. Outside, Face and hands burned by gas. Fact bruised by fall of rock. Leg broken. Struck by trip of cars on	oken by fail of middle rock.		landing. Outside. Leg broken by rock falling from gob on	him. Leg broken; struck by empty car on	-	<u></u>	off center. Head cut and bruised by fall of rock. Leg broken by fall of rock while helping	to stand a prop. Leg broken by mine car in rock tunnel. Arms and hands burned by gas, after	firing a blast. Leg broken by car striking head block	and coming back on him. Leg broken by car. While loading it on	slope, it tipped on him, Face and hands burned by gas he ignited. Hips squeezed by cars while riding on	bumper. Collar bone broken by piece of rock fall-ing from roof.
County								Luzerne,						
Name of Mine	Mineral Spring	Breaker, No. 4 Shaft, No. 14 Tunnel, Ridgewood Slope,	No. 10 Shaft,	No. 7 Shaft, Butler Breaker, .	No. 14 Shaft,	Delaware Shaft,	No. 14 Tunnel,	Butler Slope,	No. 14 Shaft,	No. 1 Shaft,	No. 5 Shaft,	No. 14 Tunnel,	Laffin,	Thomas Shaft,
Married or single	M.	SER	M.	S. S.	ś	υż	M.	ś	જ જ	wi wi	ŭ	M.	Σ.S.	ιά
93A	5	33	33	38	51	23	63	23	34 21	333	16	61	46 20	57
посыра Поп	Breaker footman,	Miner, Miner, Driver,	Miner,	Miner,	Mason,	Slope headman,	Miner,	Engineer.	Laborer,	Slope headman,	Doorboy,	Co. miner,	Chargeman, Driver,	Lithuanian, Laborer,
Vationality	Austrlan,	Italian Lithuanian, Hungarian,	American	Lithuanian	Polish,	American,	American,	American,	Polish,	American,	American	English,	Irlsh,	Lithuanian,.
Name of Person	Frank Kartsmartic, .	Charles Laton, Phelix Cosolickie, Joseph Temis,	Thomas Carr. Moniz Teranizel.	Joseph Puddinitas, John Smith,	Martin Shepaski,	Frank Sandus,	John Eustice,	James O'Malia,	Charles Vetrovich, Peter Koskoran,	John Munley,	Len Neary,	Harry White,	Charles Gallagher, Joseph Varhnus,	Anthony Balachuna, .
Date of accident	July 12	13 13 16	22 53	333	Aug. 2	3	661	53	Sept. 12	13	18	18	នួន	Oct. 4

Oct.	(-	7 Michael Murphy, frish,	frish,	Laborer, 40	64 S.	No. 9 (Outside),	Leg broken by falling off tresseling.
	11	Thomas Jereskie,	Polish,	Miner,	27 N	M. Mineral Spring	Seriously injured by fall of rock at face of ganguay
	13	George Luke,	Slavon:an,	Track helper,	28	S. Ewen,	Big tourself by car wheel going over
	19	Toney Farrio,	Italian,	Miner,	36 N	M. Fernwood Slope,	Leg broken by car getting off track and
	24	George Steel,	American,	Bratticeman,	36 N	M. No. 14 Shaft,	Hose the motor while running
Nov.	e	Thomas Smith,	American,	Door-boy,	16 S	S. Laurel Run Slope.	Badda of the Badda by moving cars while run-
	r -	William Humble,	American,	Assistant black -	19 S.	. Clarence,	Lingbroken by common while acting as
	14	Ellgue R. Scureman,	American	Smith, Teamster,	W 09	M. Laffin,	Leg broken by falling while carrying a
	63	James Carroll,	Irish,	Watchman, 68		M. Ewen Breaker,	Wright broken Fell down steps in
	888	Walter Karowsky, Simon Bugin, Alex Stalaski,	Polish, Polish, Polish,	Miner, Miner, Laborer,	848 888	S. [No. 5 Shaft,]	Parener, Cutsauc. Pace and lands burned by gas. The fire bost told them to keep our until he bost told them to seep our until he had put up a length of brattice for had put up a length of brattice for them. They disobeyed and ignited the men.
	27	Stanley Evans,	American,	Slatepicker,	15 S.	Pine Ridge	Legas, Caught his foot in a belt
	67	John Cendrick,	Polish,	Miner,	38 N	M. No. 14 Shaft,	Face and bands burned by gas. He went
	23	Charles Waid,		American,, Miner,	39 N	M. No. 14 Shaft,	Face and hands burned by gas he ignited
	30	Michael Lovel, Peter Daniel,	Italian Lithuanian,.	Miner.	43 53 N	M. Butler Slope, M. No. 5 Shaft,	Hips bruised by fall of top coal in breast. Head severely bruised by blast that be
Dec.	7	William Millar,	American	Driver,	17 S	S. No. 9 Shaft,	Back bruised. Caught between car and
	19	Francis Maloney,	American,	Driver,	18	S. Mineral Spring	Legistration of the second of
	21	Andrew Cropshock,	Polish,	Miner,	30	M. Mineral Spring	Leg broken by fall of rock at face of
	23	Michael Teerpock, Slavonian, George Whitukinar, Polish	Slavonian, Polish	Miner, 52	25 N N	M. Laurel Run Slope, M. No. 14 Shaft,	Back bruised by premature blast. Leg broken by premature blast.

FATAL ACCIDENTS

Falls of Coal, Slate and Roof

January 4, No. 8 Colliery, Pennsylvania Coal Company, George Progis, Polish, miner, was fatally injured and died in the evening. While barring down some loose coal after returning to the face of his breast in Marcy vein from firing a blast in top bench, a large piece of top coal fell and rolled on him.

January 11, Thomas Shaft, Hillside Coal and Iron Company, George Yalaska, Polish, miner, was fatally injured and died the same evening. While working out some loose coal at the face of his breast, Red Ash vein, the runner came to run his car out, and in doing so a large piece of rock and bone fell on him, Yalaska. He

should have taken it down.

February 27, Pine Ridge Shaft, Hudson Coal Company, Joseph Melitz, Polish, miner, was instantly killed while working in his breast, Rock vein 29 Tunnel, first counter. He had fired a blast that knocked out two props and when he returned to the face to see the result a large slab of rock fell on him.

March 29, No. 14 Tunnel, Pennsylvania Coal Company, John Cunningham, English, miner, was instantly killed by a fall of top rock. He was about to move his drill machine from a hole he had drilled,

to take the rock down, when the rock fell on him.

April 24, No. 14 Colliery, Pennsylvania Coal Company, John Kelly, Irish, miner, was fatally injured and died the next day. He fired a blast in the bottom bench of the Pittston vein and returning to see what the blast had done he found the middle rock was dangerous. He took his drill and went to pull it down, when it fell and caught him.

May 13, No. 1 Shaft, Pennsylvania Coal Company, John Kiggins, Irish, miner, was instantly killed. He was mining in the Red Ash vein, and had pulled down some loose bone and coal that was hanging along the rib of his breast. He then started to drill a hole, when a piece fell off the rib on him. There was a slip in the coal.

June 1, Ridgewood Slope, Traders' Coal Company, Angelo Share, Italian, laborer, was killed by fall of rock at the face of his breast, Red Ash vein, while loading a car of coal. The miner had carefully

examined the roof just before the accident occurred.

June 6, Coal Brook Slope, Lehigh Valley Coal Company, Michael Durkin, American, driver, was instantly killed in Red Ash vein. At about 9 A. M. he went in the gangway to bring out a few loaded ears that had been loaded the night previous, and while pushing the cars together to couple them, a large fall of rock occurred where he was standing. There was a slip in the rock that was not seen until it fell.

June 19, No. 6 Shaft, Pennsylvania Coal Company, Joseph Kellar. Polish, miner, was killed by a fall of rock. He fired a blast and then returned to the face of the breast and started to mine out some loose coal from the blast. He neglected the middle rock in the vein above his head, which fell on him, breaking his neck.

June 25, Mineral Spring Shaft, Lehigh Valley Coal Company, Stephen Thompson, English, timberman, was killed by a fall of top rock on the gangway, while cutting a hitch in the rib to place the end of a set of timber he was about to stand to secure the roof.

July 6, Pine Ridge Shaft, Hudson Coal Company, Andrew Selopak, Slavonian, miner, was killed by fall of rock. He was helping his laborer to load a car with coal at face of his breast, Kidney vein,

when a piece of rock fell on him.

July 31, Heidelburg No. 1 Slope, Lehigh Valley Coal Company, John Uraska, Austrian, miner, was killed by fall of rock. He had been forbidden to work in his breast, as the roof was bad and needed propping. He refused to stand props and was told by the boss to get out of the mine. He went in to get his tools, and went into an empty breast outside of the one he had been working in. He drilled a hole and fired it and went up to see what the result was when the roof rock fell on him.

August 3, Courtright Slope, Pennsylvania Coal Company, Frank Machuline, Italian, laborer, was killed by fall of roof rock. The miner had sounded the roof a few minutes before the accident occurred and while the laborer was loading a car of coal in the Airway Hillman vein, a large fall of rock fell and caught him under it.

August 22, No. 14 Tunnel, Pennsylvania Coal Company, Peter Flynn, Irish, company laborer, James O'Boyle, Irish, company miner, Joseph Griglar, German, company miner, and James Koneig. German, company miner, were killed by the caving-in of the overlying strata of rock in the Pittston or 14 Foot vein, caused by the general subsidence of the Checker seam overlying the Pittston vein, about 18 feet, which had been worked and abandoned. A rock tunnel had been driven from the Pittston vein up to the Diamond vein, there being 30 feet of rock between the Checker and Diamond veins, and a number of places were working in this vein. taken out along the gangway road in the Pittston vein, a distance of about 1,400 feet, to the foot of the slope. On August 6, I examined the timbering that was being done along this gangway and was informed by Lewis Sarge, the inside foreman, that it was necessary to take out the old timbers and put new ones in their place to make a more substantial job, and that he had a gang of men working at night doing the timbering, as the work could not be done while the drivers were going and coming with their trips of coal from the Diamond vein. On August 12, Mr. Sarge took all the men out of the Diamond vein and placed a double shift on the timbering, 17 men in all, to hurry up the job so that the miners could get back to work. On August 22, about 2 P. M. as the above named four men were busy preparing places to put the timber in, the cave-in suddenly occurred, covering them and John Eustice. Eustice was rescued about 8 P. M. the same evening. He was not more than twenty-five feet from the outer edge of the cave-in. His leg was slightly injured. A few minutes after Eustice was rescued a second cave-in took place and all hope of rescuing Boyle and Flynn, who were farther in the gangway, was abandoned, as the pillars and roof in both veins were working heavy and required immediate attention in order to protect those who were working to rescue the

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men under the rock. A large gang of workmen was placed cogging and timbering in the Checker and Pittston veins. Three shifts of workmen were engaged to clean up on the fallen gangway in order to reach the buried men. Great care was required on the part of the workmen and those in charge. The bodies of O'Boyle and Flynn were recovered August 29, and the bodies of Koneig and Griglar were recovered September 1 and 6. The indications were that Koneig and Griglar had been instantly killed by the fall.

The sudden caving in of the roof in the Pittston vein was caused by the thinness of the rock between the Pittston and Checker veins. In my opinion the roof had been working for some time owing to the men working in the Diamond vein 30 feet above the Checker, but had not been discovered by the officials in charge, who said they had examined the old workings in the Checker vein nearly every day and failed to see any indication of a crush or creep in the old workings.

The fall certainly took place in the Checker under the workings of the Diamond vein and extended 500 feet from the Tunnel out along the Pittston vein gangway, and caught the men, who could not hear the working of the roof in the Checker vein and give them the warning necessary to get to a place of safety before the thin rock between the Pittston and Checker veins was crushed down on them so suddenly.

November 30, Thomas Shaft, Hillside Coal and Iron Company, Anthony Kopec, Polish, laborer, was killed by a fall of rock. The miner and the laborer had tried to pull this rock down a short time before the accident occurred but they were unable to do so. The miner told the laborer not to go under it, that he was going to drill a hole and fire it down. The laborer needed a few shovelfuls of coal to finish his car, and went under it when it fell on him.

Falling Down Shafts

February 23, Thomas Shaft, Hillside Coal and Iron Company, Joseph Ciracno, Italian, company laborer, was killed by falling down the shaft. He was working on the night shift unloading rock. After work the men whom he worked with went out of the mine by a surface opening but Ciracno refused to go with them and started out by the way of the shaft. He was not sure of the way, however, and asked the pumpman to show him the manway. The pumpman showed him the way from the Red Ash up to the Marcy vein and then left him. Finger-boards point the way out at each turn. When Ciracno reached the Marcy vein he walked out towards the shaft, opened a door and walked into the shaft. He was discovered by the fire boss the next morning dead.

May 28, Pine Ridge Shaft, Hudson Coal Company, Joseph Jermika. Polish, miner was killed by falling down the shaft. He and his laborer were being lowered down the shaft on the west side eage to go to work, this being their first shift. They both had lights. The laborer says the cage was going slowly and he told the miner not to step off as they had not reached the bottom, but the miner stepped off and fell down the shaft.

June 28, No. 10 Shaft, Pennsylvania Coal Company, John Gannon, American, trackman, was fatally injured by falling down the shaft. He was working on the 3 P. M. shift as chargeman, repairing the shaft, buntings and guides. He moved his platform up to take out a defective bunting and in getting upon this platform the bunting on which he stood gave way and he fell down the shaft.

Machinery

April 9, Fernwood Breaker, Hillside Coal and Iron Company, John Moffatt, American, breaker-oiler, was fatally injured and died after being taken to his home. He had been helping to repair a shaker while the machinery was stopped and the job had been completed. For some unknown reason he did not come away with the other men, and after the machinery started in coming out he had to step over a driving shaft. In doing so his overalls caught in the shaft and he was whirled around it.

June 4, No. 14 Shaft, Pennsylvania Coal Company, Richard McCawley, Irish, motor engineer, John Munley, American, driver boss, and Henry Waters, Irish, tracklayer, were killed. About 4.20 P. M. McCawley was coming out of the gangway in the Pittston vein with a trip of loaded mine cars and an empty car next to the motor in which a number of workmen were riding on their way home. When he came to the Marcy vein charging station, McCawley stopped to recharge his motor with air. He took his oil can and was busily engaged oiling the engine, while the brakeman was charging the boiler with air from the supply pipe, the pressure gauge showing 550 pounds. He shut the valve cutting off the air from the motor, when instantly the boiler on the motor exploded with such terrible force that he was blown to pieces. McCawley, the engineer, and John Munley, who were in the empty car, were instantly killed. Waters was fatally injured, Jying the next day. The brakeman and one or two others were slightly injured. The boilers were comparatively new and showed upon examination of the pieces after the accident no corrosion or wear in any place. The motor boiler was made of five-eighths steel plate and supposed to carry a safe pressure of 1,000 pounds to the square inch. There was a pressure gauge on the boiler and a pop valve set to go off at a pressure of 550 pounds, which were in good working order.

June 28, Heidelburg No. 1 Breaker, Lehigh Valley Coal Company, James Flaherty, American, sweeper, was fatally injured and died the next day about 8.15 A. M. The engineer, thinking something was wrong with the elevators told Flaherty to watch his engine and in case anything should happen to shut off the steam and stop the engine. After the engineer had left the boy took the oil can and started to oil the eccentric cam of the engine. The can dropped from his hand, and in reaching over the eccentric to get it his clothing was caught and he was thrown against the fly wheel of the engine.

Explosion of Powder and Dynamite

December 14, Lattin Tunnel, Hudson Coal Company, Edward S. Walton, American, miner, and Joseph Corliss, Italian, laborer, were killed by an explosion of black powder and dynamite. He and his

laborer had finished their day's work and went to their box. In filling their lamps, in some manner not known, they ignited the powder. Corliss was killed instantly and Walton died a few hours afterward.

Premature Blasts

March 12, Fernwood No. 5 Slope, Hillside Coal and Iron Company, John Saltuthi, Italian, miner, was instantly killed by a premature blast. While tamping a hole in the face of his breast, Ross vein, he first put four sticks of dynamite into the hole and then put in some black powder, and in tamping the hole the charge ignited.

July 29, No. 1 Shaft, Pennsylvania Coal Company, Michael Hopkins, American, miner, was fatally injured by a premature blast. While putting a cartridge in his breast in Red Ash vein it exploded and he was thrown against a prop and injured so badly that he died

July 30.

September 16, No. 10 Shaft, Pennsylvania Coal Company, Andrew Konetiskie, Polish, miner, was instantly killed by flying coal from a blast. He was firing a blast in his breast in Marcy vein and had only retreated a few feet from the mouth of the hole when the blast exploded. He cut his match.

Cars

April 9, Coal Brook Slope, Lehigh Valley Coal Company, Andrew Coley, Polish, doorboy, was fatally injured by cars. He had finished his day's work and was coming outside. He got on the second rear loaded car to ride to the breaker, and when the locomotive started the trip of cars he fell off and the rear car passed over him. He died the same day at the Wilkes-Barre Hospital.

April 9, Yatesville Washery, Hillside Coal and Iron Company, Charles Senivich, Russian, company laborer, was fatally injured by cars. He was running a railroad car from the chute down on the branch. He was on the front end at the brake, and when the car struck a loaded car on the branch he fell between the bumpers. He

died the same day at the Pittston Hospital.

July 26, Butler Marcy Slope, Hillside Coal and Iron Company, John Kelsey, Polish, trackman, was instantly killed by cars. He was standing at No. 4 lift waiting for an empty trip of cars that was going to the bottom lift. He stood close to the slope road and in some way the empty trip ran into the lift and struck him.

August 2, Heidelburg No. 2, outside, Lehigh Valley Coal Company, Paul Pramuk, American, slate picker, was instantly killed by cars. At the noon hour when he came out of the breaker a fierce storm of wind and rain started. He crawled under an empty car that stood on the weigh scales at the office, for shelter from the storm. A railroad car on the branch above, loaded with mine props, was set in motion by the wind and struck the car under which he had taken shelter and it ran over his body.

August 14, No. 6 Shaft, Pennsylvania Coal Company, Michael Steniski, Polish, company laborer, was fatally injured by cars. He jumped between two loaded cars of a trip that the driver was hauling out the gangway in the Marcy vein and was crushed between

the car bumpers. He died the same day.

Gas

January 17. Pine Ridge Shaft, Hudson Coal Company, Augustine Vencent, Polish, miner, was fatally burned by gas. He returned to the face of his breast in the Rock vein after firing a blast, which cut a feeder of gas, and ignited the gas by an open light on his head. He died January 23.

May 15, No. 4 Shaft, Pennsylvania Coal Company, Giamino Viano, Italian, miner was fatally burned by gas. He fired a blast in face of his breast, which broke the brattice down. He kept on working at the face and gas accumulated, which in a short time he ignited with

his open light. He died May 18.

July 20, No. 14 Shaft, Pennsylvania Coal Company, Domnic Millewski, Polish, miner, and Frank Petrashepkie, Polish, miner, were fatally burned by gas. They went into an old worked out breast in the Pittston vein, climbed on top of a high gob and ignited gas that had accumulated in a hole in the roof that had been made by a fall. In order to get into the breast they crawled under a board put up as a danger signal which contained the words, "Gas—Keep Out."

September 28, Mineral Spring Shaft, Lehigh Valley Coal Company, Quantella Magasoli. Italian, miner, was fatally burned by gas. He and his laborer left the place where they were working and crawled up an old abandoned pitching breast where they had formerly worked, to hunt for lost tools. The miner ignited a small body of gas at the face, which set his clothing on fire, and he was so badly burned that he died the next day.

Miscellaneous

January 18, Heidelburg No. 1 Breaker, Lehigh Valley Coal Company, Peter Kashew, Slavonian, driver, was fatally kicked by a mule he was driving. While pulling a car of rice coal from the washery to the fire room the mule balked. The driver took a piece of stick and began to strike the mule when it kicked him. Died January 26.

March 11, No. 6 Washery, Pennsylvania Coal Company, Charles Alex, Italian, company laborer, was smothered in the culm bank. He was pouring a stream of water on the bank with a hose. The boss bankman told him to get away, as there was danger of a rush of the bank. Alex did not leave at once and a slide took place and caught him.

March 14, Hoyte Shaft, Pennsylvania Coal Company, James Heslin, American, mine foreman, was fatally injured. He was making an examination of the old workings in the Pittston or 14 Foot vein, in company with the fire boss, and in coming down a steep pitch Heslin slipped and fell, cutting his hand on a piece of coal. Died March 24 from blood poison.

April 28, No. 1 Shaft, Pennsylvania Coal Company, Peter Hines, American, driver, was instantly killed. He went up the shaft with the footman to rock tunnel to take a car of rock off the cage to send it outside. When the cage was passing down the chute Hines put his head through an opening in the partition to watch it, and the bonnet on the cage struck him on the head.

June 28, No. 6 Shaft, Pennsylvania Coal Company, Fiski Davido, Italian, company laborer, was killed by the cage. He was helping to tend cars at the foot of the shaft. As a car was being run on to the cage at the Clarke vein landing the boss footman took hold of the empty car, that had been knocked off the cage by the loaded car, to prevent it running into a driver who was coming with his trip of empty cars, and in doing so he took hold of the post where the electric bell button is installed and unknowingly gave the engineer the signal to hoist. The engineer hoisted the cage and car up to the roof of the vein and caught Davido, breaking his neck.

July 22, Fernwood Breaker, Hillside Coal and Iron Company, William Langan, Irish, slate picker, was fatally injured. While the breaker was stopped on account of the rolls being blocked with coal, Langan climbed on an overhead beam about 9 feet in height to throw dust on the boys below and while doing so he fell down and struck

the side of the chute. Died the evening of the same day.

November 2, Fernwood Colliery, Hillside Coal and Iron Company, John H. Williams, Welsh, general foreman, and Carman Mankelon, Italian, miner, were killed. The breaker of the Fernwood Colliery caught fire during the night, and Williams immediately went to take charge of fighting the flames, but the breaker burned to the ground. The current for the electric lights was generated at the Butler Colliery, one and a half miles away. After the fire was over Williams started for home and seeing that the wire carrying the current had sagged down, he took hold of it and received a shock of 2,300 volts. In the early morning Mankelon seeing Williams lying on the ground took hold of him to lift him up when he also was instantly killed by the electric current.

December 3, No. 8 Shaft, Pennsylvania Coal Company, Thomas Leonard, American, driver, was killed while coming up the shaft in a bucket. The billy that prevents the bucket from swinging, got stuck in the shaft from some cause, and the vibration of the rope started it down the shaft, striking the boy in the bucket.

CONDITION OF COLLIERIES

PENNSYLVANIA COAL COMPANY

Number 1 Shaft.—Ventilation good, drainage fair. Condition as to safety good.

Number 8 Shaft.—Ventilation and drainage good. Condition as to safety fair.

Number 4 Shaft.—Ventilation fair, drainage good. Condition as to safety fair.

Number 7 Shaft.—Ventilation and drainage good. Condition as to safety good.

Hoyte Shaft.—Ventilation and drainage fair. Condition as to safety fair.

Number 5 Shaft.—Ventilation fair, drainage bad. Condition as to safety fair.

Number 6 Shaft.—Ventilation fair, drainage bad. Condition as to safety fair.

Number 11 Shaft.—Ventilation and drainage fair. Condition as to safety good.

Number 9 Shaft.—Ventilation and drainage good. Condition as to safety good.

Number 10 Shaft.—Ventilation good, drainage fair. Condition as to safety good.

Number 14 Shaft.—Ventilation and drainage fair. Condition as to safety fair.

Number 14 Tunnel.—Ventilation and drainage good. Condition as to safety fair.

Courtright Slope.—Ventilation good, drainage fair. Condition as to safety good.

LEHIGH VALLEY COAL COMPANY

Mineral Spring Shaft.—Ventilation and drainage fair. Condition as to safety fair.

Mineral Spring Slope.—Ventilation fair, drainage bad. Condition as to safety good.

Coal Brook Slope.—Ventilation and drainage fair. Condition as to safety good.

Coal Brook Tunnel.—Ventilation and drainage fair. Condition as to safety good.

Heidelburg No. 1 Slope.—Ventilation good, drainage fair. Condition as to safety good.

Heidelburg No. 2 Slope.—Ventilation fair, drainage bad. Condition as to safety good.

Heidelburg Shaft.—Ventilation good, drainage fair. Condition as to safety good.

HILLSIDE COAL AND IRON COMPANY

Butler Marcy Slope.—Ventilation fair, drainage good. Condition as to safety good.

Butler Checker Slope.—Ventilation fair, drainage good. Condition as to safety fair.

Thomas Shaft.—Ventilation good, drainage fair. Condition as to safety good.

Fernwood No. 1, Slope.—Ventilation and drainage fair. Condition as to safety good.

Fernwood No. 5 Slope.—Ventilation and drainage fair. Condition as to safety fair.

Clarence No. 1 Slope.—Ventilation fair, drainage good. Condition as to safety fair.

Clarence No. 2 Slope.—Ventilation and drainage fair. Condition as to safety good.

HUDSON COAL COMPANY

Laurel Run Slope.—Ventilation and drainage good. Condition as to safety good.

Pine Ridge Shaft. Ventilation and drainage fair. Condition as to safety fair.

Laffin Shaft.—Ventilation good, drainage fair. Condition as to safety good.

Laffin Tunnel.—Ventilation and drainage fair. Condition as to safety good.

DELAWARE AND HUDSON COMPANY

Delaware Shaft.—Ventilation and drainage good. Condition as to safety fair.

TRADERS' COAL COMPANY

Ridgewood Slope.—Ventilation and drainage fair. Condition as to safety good.

IMPROVEMENTS

PENNSYLVANIA COAL COMPANY

No. 14 Colliery.—Marcy vein engine house, 23'x41'x12' high. 1 15"x36" single engine to run fan. 1 pair Gerard engines, 15"x36".

Courtright Slope.—1 Brick fan and engine house, 38'x28'x14'. 1 20' fan, 6'x6'7''. 1 Pair 17''x36'' engines and house, 23'x41'x12' high. 3 250 H. P. Locomotive boilers, asbestos covered. 1 Feed pump, 12x8x12. 1 Heater completed. 1 Fuel conveyor, 390' centers, $10 \cdot 1-8''$ pitch chain complete. 1 6''x8'' Horizontal engine to run conveyor line. 1 Brick powder house, 12'x14' 8 feet high.

Courtright Slope, Inside.—The slope in the Hillman vein has been sunk 400 feet during the year. From Hillman vein to Diamond vein. rock slope, about 700 feet. Sectional area, 7'x12' pitch 20 per cent.

Drifts, Inside.—The slope in the Diamond vein from the surface down 1,000 feet. Lifts have been opened to the right and left. Sectional area. 7'x12', pitch 10 per cent.

In the D, and H, tunnel, Big vein, the slope has been extended 400 feet, sectional area, 12'x10', pitch 15 per cent.

Big Vein Shaft, Inside.—New slope from south pitch to back basin has been extended 600 feet.

Checker Vein Shaft, Inside.—Slope from west level heading down

No. 3 slope, 600 feet engine plane is extended 700 feet.

Breaker, Outside.—1 30'x18' Brick addition to miners' shifting shanty. 1 12'x12'x10' high, brick addition to compressor house, used as a pump house. 1 Hoisting engine house from Big vein, brick, 45' x37'x12' high, with separator annex, 10'x11'x10' high. 30'x30'x14' high, brick addition to machine shop. 21'x46'x14' high, brick addition to carpenter shop. 1 friction hoist ash plane at breaker with iron fire-proof building. 1 Electric light engine and house 13'x38', with McEwen horizontal type 600 light generator engine. 1 New outside barn (frame) 22'x75'.

No. 9 Colliery.—One shifting shanty, oil house and record building, size 16'x100', made of brick. One general foreman's office, size 26'x50', made of brick. One oil house, size 14'x16', made of brick. One powder house, size 14'x14', made of brick. The oil house is equipped with the modern self measuring oil tanks.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen, was held in the Y. M. C. A. Rooms, Pittston, May 14 and 15.

The board was composed of the following members: Hugh McDonald, Inspector, Pittston; James J. McCartey, superintendent, Luzerne; David P. Williams, Pittston, and Michael J. Healey, Avoca, miners.

The following persons were recommended for certificates:

Mine Foremen

Richard May, Lopez; John Deans, Duryea; Michael Langan, Pittston.

Assistant Mine Foremen

Charles J. Reilley, Thomas J. Llewellyn, George H. Adams, Edward J. Reap, Frank W. Carey, Francis Conaboy, Thomas Ridgley, Maurice M. Johnson, Charles T. Birbeck, and Samuel F. Bosley, of Avoca; Allan Moffatt, James M. Moore, John Gilroy, John F. Gates, Frank Hopkins, Thomas J. McNevin and John Cavanaugh, of Pittston; Jonathan Parker, John Wynne, Thomas Clark, Patrick Clark, and James Conlon, of Inkerman; Benjamine G. Thomas and Richard T. Jones, of Parsons; David Price, Hudson; John Munley, Plains; Newman Hewitt, Luzerne; John B. Roche, Maltby; John Burke, Port Griffith; William H. Davies, Edwardsville.



Seventh District

LUZERNE COUNTY

Wilkes-Barre, Pa., February 29, 1908.

Hon, James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Seventh Authracite District, for the year ending December 31, 1907.

The report contains the statistical information required by law, with a brief description of the fatal accidents and the condition of the mines.

Respectfully submitted,

THOMAS H. PRICE,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	13
Number of mines,	42
Number of mines in operation,	42
Number of tons of coal shipped to market,	3,765,500
Number of tons used at mines for steam and heat,	419,302
Number of tons sold to local trade and used by employes,	231,073
Number of tons produced,	4,415,875
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of tons produced by electrical machines,	6,190
Number of persons employed inside of mines,	2,406
Number of fatal accidents inside of mines,	. 2,133
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	101
Number of non-fatal accidents made of mines,	18
Number of tons of coal produced per fatal accident inside,	105,139
Number of tons of coar product a per fatal accident inside,	147
Number of persons employed per fatal accident outside,	601
Number of persons employed per non-fatal accident in-	001
side,	61
Number of persons employed per non-fatal accident out-	01
side,	. 133
Number of wives made widows,	32
Number of children orphaned,	$\frac{52}{71}$
Number of entaren orphaned,	$\frac{1}{25}$
Number of steam focomotives used outside,	9
Number of electric motors used inside,	s
Number of fans in use,	43
Number of faseous mines in operation,	40
Number of gaseous mines in operation,	2
Number of non-gaseous mines in operation,	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Lehigh Valley Coal Company, Lehigh and Wilkes-Barre Coal Company, Delaware and Hudson Company, Red Ash Coal Company, Wilkes-Barre and Scranton Coal and Iron Company, Miners' Mills Coal Mining Company,	1,724,884 1,625,502 752,113 229,585 63,127 20,664
Total,	4,415,875
Production by Counties	
Luzerne,	4,415,875

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

per	Number of employes outside	155 76 400 133	133
per	Number of employes inside	62 13 18 83 83	61
per	Zumber of employes outside fatal accident	416 130 267	601
bet.	Number of employes inside	141 122 283 139	147
	Total number of employes	2,835 1,526 1,586 536 113	8, 596
	Znupet of embloyes outside	252 832 832 83 89 89	2,406
	Sumber of employes inside	2,117 2,694 850 279 167 83	6.130
-иог	Tons of coal produced per fatal accident inside	50, 732 43, 932 43, 732 45, 917 7, 014	44,158
atal	Tens of coal produced per f accident inside	114, 392 73, 886 250, 744 114, 792	105,139
dents	Isjo'T	39	119
Non-fatal Accidents	ebisju()	10 10 10 10 10 10 10 10 10 10 10 10 10 1	18
Non-fat	əpisul	34 14 15 1	101
ents	[EjoT	15 24 4 3	94
Fatal Accidents	əbistu()	이무슨	4
Fata	əbizul	T 61 00 01	일
	Names of Operators	Lehigh Valley Coal Co. Lehigh and Wilkess Barre Coal Co. Delaware and Hudson Co. Red Ash Coal Co. Wilkess Barre and Scratton Coal and Iron Co. Miners' Mills Coal Mining Co.	Totals and averages for district,

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							M	onti	ıs					
	January	February	March	April	May	June .	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Suffocation by gas, etc. Explosicns of powder and dynamite. Premature blasts, Miscellaneous, Totals, Causes of Accidents untside	i		1	1 	 1			1 1 1 1 7	1 1 1 1 7 ==	1	2 1 2	1 1 2	5 14 7 7 1 1 6 1 42	11.90 33.33 16.67 16.67 2.38 2.38 14.2+ 2.38
Cars, Machinery, Miscellaneous,				1	·····	1			1	1			1 1	50.00 25.00 25.00
Totals,		1	1	$\frac{1}{9}$	2				-1 8	3	5	2	46	100.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

		1			,		M	onth	ıs	1				1
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Palls of coal, Palls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Mules, Miscellaneous, Totals,	3 2 1 1	3	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2 1 2 1 	2 1 1 7 1	3	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 5	1 2 1 2	2	1 4 3 I 9	1 1	7 1 18 34 13 4 12 3 9	6 9 .9 17.8 33.6 12.8 3.9 11.8 2.9 8.9
Causes of Accidents Outside Cars, Machinery, Miscellaneous, Totals, Grand totals inside and outside,	2 1		4	2 2 12	12	1	1 1 2	2 2	1 1	1 1	1 -1 10	-	10 3 5 18	55.53 16.67 27.77 100.00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths		=-			
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes, 'Totals,				1 		1		1 2	2 4 7		3 1 5 ==	2	23 5 4 4 3 3 3
Outside Placksmiths and carpenters, Slatepickers (boys), All other employes, Totals,													1 1 2 4
Grand totals inside and outside,	4	1	1	9	2	4		7	8	3	5	2	46

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants. Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes, Totals,	1 2	6	3 5 2 	1 1 2 2 2	1 4 1 1	1 2 3	3 2 1 1	3 2 2 2 1	2 2 1 2 7	1 1 2 2	4 4 1 	1 1	1 27 30 21 6 2 11
Outside Foremen, Blacksmiths and carpenters, Engineers and thremen, Slatepickers (boys), All other employes, Totals, Grand totals inside and outside,	:::: :::::::::::::::::::::::::::::::::			2 2		 1	1	2	1				1 1 1 2 13 18

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

			1				Mor	ths			1	1	
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Ilungarian, italian, Slavonian, Lithuanian, Kussian,	2	 1	1	1 1 2 1 2 1	1	1		4	1 2 2 2 2 1	1 1 1	3	1	18
Totals,	4	1	1	9	2	4		7	8	3	5	2	4

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mot	nths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Hungarian, Halian, Slavonian, Lithuanian, Austrian, Russian, Syrian,			5 1 1 2 1 2 2 2	1 4 3 1 1	12	3	2 1 1 5	3 1 3	2 1 1 	2 3 1	1 3 2 3 1	1 1	27 31 37 37 13 44 45 66
Totals,	12	16	11	12	12	4	12	10	S	7	10	2	110

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

. •		
Number of persons employed inside	105 265 27 170 120 121 163 76	30.7 10.5 25.2 6.3 6.3 7.3
Total quantity of air per minute cit- culating in all the splits in cubic feet	28,193 98,190 87,296 92,090 86,519 86,519	127, 487 112, 329 73, 300 25, 900 13, 000
-mim req vis to feed of air per min- tion in an inferior of the period o	42,375 138,460 93,470 60,439 101,795 93,610 123,365 66,641	159,534 152,672 110,800 35,700 35,600 35,600
Sumber of splits of air currents	ଜା-ଜେଖ ଉପାଇଷା	J. 00 C C C C C C C C C C C C C C C C C C
Area of furnace bars in square feet		
Lower used	Steam,	Steam,
nel lo emez	Guibal,	Guibal,
Tater gauge developed-in inches	6.11 6.11 6.12 6.13 8.	မှုမျှ မျှ မှုမျှ ကျော်လွှလ်လွှ
Sumber of revolutions per minute	8233 B23	128834 24
Depth of blades in feet		10.2 8 5.3 1.9 1.6 1.0
Width of blades in feet	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12 5.0 6.0 6.0 6.0 6.0 6.0 6.0
Diameter of fan in feet	8888 8888	2222
Method of ventilation	2 Fans Fan Fan Double Fan, Fan, Fan, Fan, Fan, Fan, Fan, Fan,	Fan, 2 Fans, 2 Fans,
greens or non-gaseous	Gascous.,	Gaseous [
Suppodo jo pujy	Shaft Slope Slope Shaft Shaft Shaft	Shaft:
Names of Operators and Mines	Lehigh Valley Coal Co. Prospect Colliery: Oukwood. Midvale. Hillman, Wyoming. Henry, Red Ash, Henry.	Dorrance Colliery: [Pattimore, Hillman, Franklin Colliery: Rock, Rock, Long, Long, Long,

Lehigh and Wilkes-Barre Coal					_								-			
Hollenback No. 2 Colliery: Hollenback No. 1, Hollenback No. 2, Hollenback No. 2, Hollenback No. 3,	Shaft) Shaft Slope,	Gaseous,.	2 Fans,	8888	11.9 11.9 11.6 7.11	6.6.6.9 6.0.9	48 1. 75 1.	1.25 1.25 1.25 1.25 1.25	Guibal, . Guibal, .		Steam,	- E	9 265,470 5 126,200		228, 226 107, 910	343 89
So. Wilkes-Barre No. 5 Collery: South Wilkes-Barre No. 1 South Wilkes-Barre No. 2.*. South Wilkes-Barre No. 3 South Wilkes-Barre No. 3	Shaft} Shaft Shaft	Gaseous,.	2 Fans,	88888	11.9 11.9 11.9	8.8.8.8	45 1.60 45 1.80		Guibal, . Guibal, .		Steam,	_ ; ;	16 190, 16 343,	190,640 10 343,000 2	169,520 284,900	316
Stanton No. 7 Colliery: Stanton No. 7, Stanton No. 4,*	Shaft] Slope,} Shaft,	Gaseous,. {	2 Fans,	1 35 11.7 (31.6 11.9 8.0		8.9 8.43 6.0	45 1.	1.90 G	Guibal, . Guibal, .		Steam,	: :	18 268,580 7 115,750	••	237,060 86,850	484
Maxwell No. 29 Colli ry: Battimore, Red Ash, Hillman, Battimore, Red Ash, Hillman,	Shaft, Shaft, Slope, Shaft, Shaft,	Gaseous	4 Fans, {	8888	11.9 11.9 8.2 8.0	88866 9986	45 1.50 80 2.40 80 2.40		Guibal, .		Steam,			438, 250 4	9,310	616
Delaware and Hudson Co. Baltimore No. 5 Colliery: [Baltimore No. 5,	Shaft,	Gaseous, Gaseous,	2 Fans, Fan,	28	5. 23	5.6	56	2.4 2.4	Guibal, .		Steam,		176,450 7 112,345	lı 	6,550 0,890	180
Baltimore Tunnel Colliery: Baltimore, G. Veln	Tunnel,	Gaseous,	D o u ble Fan, Fan	118	9 6	6 6	i.		Guibal, .	:	Steam,	į	5 101,	701,704	73,699	173
Conyngham Colliery:	Shaft,	Gaseous,	Dοu ble Fan,			<u>!</u>			Guibal, .		Steam,	: :				112
[Hillman,	Shaft Slope,	Gaseous, Non-gas	Fan, Fan, Fan	8 55	ιο ισιο ∞	0.0 0.0	78 1.7 80 1.5 72 1.5		Vulcan,		Steam,		5 134,460 4 58,000 4 53,120	ii	3,240	124 146 111
Wilkes-Barre and Scranton Coal and Iron Co.	Shaft,	Gaseous,	Fan	30		8	30 1.5		Tamaqua,	:	Steam,	:	36,		 	∥
Miners' Mills Coal Mining Co. Healey,	Slope	Gaseous,	Fan	16	.25		60		Guibal, .		Steam		2 16,	16,100	14,800	22 28

*Emergency fans.

TABLE 1.-Operators, location of collieries, railroads, etc

			nos			
Post Office Railroad to Mine	Wilkes-Barre Lehigh Valley	Wilkes-Barre, C. R. R. of N. J.	Dorranceton, Delaware and Hudson	Wilkes-Barre, C. R. R. of N. J.	Wilkes-Barie Lehigh Valley	A. J. Duffy, Plains, Lehigh Valley
Name of Superintendent	Thomas Thomas,	William II. Herring (Outside) M. R. Morgans, (Inside)	E. R. Pettel one Dorranceton,	S. V. Tench,	J. D. Caryl,	
Post Office	Wilkes-Barre,	Wilkes-Bafre,	Scranton,	Wilkes-Barre,	Wilkes-Barre,	Plains
Name of General Superintendent	Luzerne, S. D. Warriner,	Luzerne, C. F. Huber,	Luzerne, C. C. Rose,	S. V. Tench,	J. D. Caryl,	Luzerne, M. J. Healey, Plains
County	Luzerne,	Luzerne,	Luzerne,	Luzerne, S.	Luzerne	Luzerne,
Names of Operators and Col- Leries	Lehigh Vall-y Coal Co. Prospect. Dorrance, Pranklin, Salery, Franklin Washery, Franklin Washery, Prospect Washery,	Lehigh and Wilkes-Barre Coal Hollenback No. 2 South Wilkes-Earre No. 5 Stanforn No. 7 Manwell No. 29 Jersey Washery No. 8.	Delaware and Hudson Co. Baltimore No. 3. Conyratam. Baltimore Tunnel. Baltimore Tunnel Washery. Baltimore Tunnel Washery. Conyratam Wishery.	Red Ash Coal Co. Red Ash No. 1. Red Ash No. 2. Red Ash No. 2.	Wilkes-Barre and Scranton Coal and Iron Co.	Miners' Mills Coal Mining Co. Healey,

TAELE 2.—Number of tons of coal mined, number of days workel, number of persons employed, number killed and injured, quan-

tity of powder and dynamite used, etc.

Names of Operators and Collleries	Prospect, Lehigh Valley Coal Co. Dorrance, Franklin,		Washertes: Franklin, Franklin, Prospect,		Totals,	Lehigh and Wilkes-Barre Coal Co. Hollenback No. 2. South Wilkes-Barre No. 5. Stanton No. 7. Maxwell No. 29,		Jersey Washery No. 8,	Totals,
County	$\left. ight\}$ Luzerne,		Luzerne,			Luzerne		Luzerne,	
Number of tons of coat shipped	777,315 231,539 204,200	1,213,054	152, 808 113, 898 29, 136	295.842	1,568,895	223,505 358,649 427,268 269,717	1,288,479	44,025	1,332,504
Number of tons used at collieries for steam and heat	46, 459 28, 400 26, 773	101,635	40,159	41,150	111,788	41,766 33,126 44,300 31,368	153,564	3,557	157,087
Number of tons sold to local	3,648 64,234 6,318	0.5,47			74.200	30,917 87,582 9,729 6,760	134,988	923	135,911
Total production of coal in tons	827, 422 324, 173 237, 297	1,385,892	152, 808 154, 948 \$ 29, 136	235, 992	1.721.854	290.18S 48S, 757 481, 237 310, 845	1,577,027	48,475	1,627,502
Zumber of days worked	258 218 270					8.55 11.55 1			
Number of employes	1,642 671 483	2,793	부유럽	3.	2.895	066 1,073 1,631 739	3.509	11	3,526
Number of fatal accidents.	∞ r ² ¢1	12			12	HIGHE	- ਨ		6.
strobious Intel-non to redmink	24 6 9	eo.			63	9 1 1 1 9 9 9	두	1	2
Number of kegs of powder used	25,152 9,939 8,745	43, 836			13.836	8.702 13.352 16.612 8,187	46.853		46,853
opimbry 10 spunoq 10 tədmiN 11984	353,067 52,881 5,838	411,783			4:1,786	2.38.4	193,341		193,341
Number of horses and mules	97.5 83.8 83.8	453	60	60	456	83 123 107	417	¢1	677

TABLE 2.—Continued

Number of horses and mules	6.88 8.88	158			158	20	=	1 22	1,137
Number of pounds of dynamite	461 4,630 2,633	7,774			7,774	14,725		1,000	641,983
Number of kegs of powder used	2, 755 9, 345 3, 490	15,590			15,590	2,987	4,3:4	1,700	115,360
Number of non-fatal accidents	9104	12				-			118
Number of fatal accidents	81	7			4	60		1	46
Number of employes	43 879 328	1,250	30	99	1,280	546	236	113	8,596
Number of days worked	61 15 15					197	198	560	
Total production of coal in tons	71,586 313,518 121,531	536,655	10,007 96,259 11,841 97,351	215,458	752,113	229,585	63,127	20,664	4,415,875
Number of tens sold to local	3,706 3,270	6,976			6,976	7,980	5,376		231,073
Xumber of tons used at collicries for steam and heat	6,319 7,834 13,042	27,195	1,943 54,465 7,041 5,075	68,524	95,719	9,969	13,644	1,095	419,302
Number of tons of coal shipped to market	65, 267 331, 978 105, 239	502,484	8,064 41,794 4,800 92,276	146,934	9	211,636		1	3,765,500
County	Luzerne,	,	Luzerne,			Luzerne,	Luzerne,	Luzerne,	1
Names of Operators and Collieries	Delaware and Hudson Co. Baltimore No. 5, Conyngham,	1	Nasheries: Baltimore No. 5. Baltimore Tunnel, Conyngham, Baltimore Slope,	Totals,		Red Ash Nos. 1 and 2,	Wilkes-Barre and Scranton Coal and Iron Co.	Mners' Mills Coal Mining Co.	Grand totals,

TABLE 2.—Part 2

		ļ	Numb	er of	Number of Bollers		Locc	Locomotives	- 1		Suine	əşn	e ber	5	
tors	County	Cylindrical	Horse power	Thibut	Horse bower	Lots howse power	meo18	. aik	Electric	Total horse power	Number of pumps delivery	Capacity in gallons per min	Quantity delivered to surtae minute-gallons	Number of electric dynamos	Number of air compressors
Lehigh Valley Coal Co. Lehigh and Wilkes-Barre Coal Co. Belaware and Hudson Co. Red Ash Coal Co.	Luzerne	4.5	1.215	955.0	7,913 9,913 9,00 9,00	7,975 9,432 6,215 900	15100100	H &	T T	144 7,535 228 17,723 129 8,762 23 1,327	16 10 10 14	8,445 10,822 7,500 1,430	5,666 6,773 3,173 1,350	10 60	9 82 8
eal and Iron		-	100	1	1.050	1,050			: :	7 558 3 120	C1	80.0	004		
		20	1,415	132	24.377	25, 822	151	6	8	534 36,025	4	28. 997	17, 233	000	61

Table 3.—Number of each class of employes inside and outside of mines

						In	Inside								õ	Outside				
Names of Operators and Collierles	County	Mine foremen	Assistant mine foremen	Fire bosses and assistants Miners	Miners' laborers	Drivers and runners	Doorboys and helpers	ьпшЪшеп	Соптраву птеп	VII other employes	obizat fatoT	Superintendents	Foremen	Elacksmiths and carpenters	Engineers and firemen Slate pickers (boys)	Slate pickers (men)	Bookkeepers and clerks	All other employes	Total outside	Grand total inside and outside
Lehigh Valley Coal Co. Prospect, Dorrance, Pranklin,	Luzerne	F- 4-01	25 - 4	44. 1 19	460 290 190 85 124 59	70 70 53	221	Eran		25.0 87.	1,26)	- Tiii	63 1-	1332	58 32 23 10 20 16	16	040	236 166 S	382 154 143	1,642 671 483
Washeries:		2	2j	1 7.	774 434	313	133	Ç1		471	2,117	:	17	64 101	1 58	653	100	416	619	2, 796
Franklin, Henry, Prospect,	Luzerne,											!!!		P4 : :	0.17=			38 10	445	485
		_										:	:	11		:	1 :	.8	66	8
		E	E3	11	774 434	313	18	çı		£	2,117		-	09 113	9	53	=	200	77.8	2,895
Length and Wilkes-Barre Coal Co. Hollenback No. 2. South Wilkes-Barre No. 5. Stanton No. 7. Maxwell No. 20.	Luzerne,	01-01-	F-01-F-01	7 207 11 300 10 331 9 265	246 246 2102 201	38 88 88	813-888	60 61 10 10	8528		496 868 812 518	- ! ! ! !				8222	41004	89 89 89 118	170 2.5 219 221	1,073 1,073 1,011
		9	9	37 1,103	020	582 (125	15	379	118	2,694	:	4	119	9 200	15	3	380	815	3,509
Jersey Washery No. 8,	Luzerne,		:									:	-	-	:	:	:	13	17	17
Totals,		9	9	27 1,10	13 620	282	125	15	379	118	2,694	:	10	30	1 6	19	16	393	832	3,526

43 879 328	.25	8	1,280	266 280	246	985	113	8, 596
39 251 110	400	08		98	292	69		2, 406 8
16 111 44	E	20		97.9	176	85	o	1.296
	1:				61	-	-	39
61.4	3	67	e8	60	6	8	¢1	205
12.5	17	7	13	18	2 2	18	13	384
333	3	6.1		1 51 10	11	6	e 2	328
466	6.	:		61∞	\$	()	-	130
		-		4.01	6 1	-	1	121
	:	:	:	-		-	П	
628 218	8.70		028	168	279	167	83	6,190
6.69	31					8	:	628
128	193		193	26 23	49	5	4	630
걸다	15	:	12	10-	9	~p	:	64
61 an	9		9	- co	7	¢1	¢3	194
2.8	100		100	ខាន	53	9	12	765
177	21 20 21		\$7 81	8 8	83	8	30	1,488
194	13		135	88	8	46	30	2,302
ଶା ଓ ଶ	10		2			C1	H	16
	01		c)		01	:]		위
H :1 H	**	:	7	- :	-	-	-	ક્ષ
Luzerne,		Luzerne,		Luzerne,[Luzerne,	Luzerne,	
Delaware and Hudson Co. Daltimore No. 5, Daltimore Tunnel, Conyngham,		Baltimore Slope Washery,	Totals,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Totals, Wilkes-Barre and Scranton Coal and from Co.	Hillman,	Miners' Mills Coal Mining Co. Healey,	Grand totals,

TABLE 3.--Part 2

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by a premature blast	While tamping hole. Instantly killed. Struck on head by a piece of coal that he was harring down	at face of chamber. Instantly killed by a fall of fire clay at	lace of chamber. Instantly killed by fall of parting rock	at face of chamber. Instantly killed by fall of top rock at	face of chamber. Instantly killed by fall of top rock at	lace of chamber.	Iace of chamber. Died April 4. Instantly killed by falling into mud	screen. Outside. Instantly killed by being caught between	trips on plane. Fatally injured by being struck by	trip on plane. Instantly killed by fall of top rock in	face of chamber. Fatally injured by fall of top rock in	chamber Fatally injured by fall of bone coal and	rock in chamber. Instantly killed by premature blast. Was found dead in the mines suffocated	by gas. Instantiv killed by premature blast. Instantiv killed by fall of top rock in face	l fatally miured by fall of middle rock in face of gangway.
County									Luzerne,							
Name of Mine	South Wilkes-Barre,.	Prospect (Oakwood),.	South Wilkes-Barre,	South Wilkes-Barre.	Red Ash No. 1,	Stanton No. 7,	Prospect,	Maxwell No. 20,	Henry.	Henry,	Stanton	Franklin,	Conyngham,	ITenry	South Wilkes-Barre,	Dorrance,
sundquo lo radmuM		- 23	- G1	:	4 I	-	i	:		6.0	61 	 -	رن -	- :	©1 ©1	C1
Married or single	M. 1	M. 1	M. 1	:	M. 1	M. 1	M. 1	<i>v</i> .	:	M. 1	M. 1	1. 1	M. 1	M. 1	M. 1	M. 1
93A	30		45]	83	37 3	- 23	38 N	17	20 S.	28 - N	34 N	36 M.	45	3,45	- 68 - 68	98
иоцвалью)	Miner,	Miner,	Miner,	Laborer,	Miner,	Miner,	Laborer,	Slate picker	Driver,	Head.	Miner,	Miner,	Miner,	Miner,	Miner, Laborer,	Miner,
Martionality	Polish	Russian	Lithuanian.	Polish,	Polish	Polish	Polish,	Slavonian,	Italian,	Irish,	Lithuanian,.	Slavonian,	English,	Polish,	Irish,	Polish,
Date of accident Name of Person	George Bayors,	11 John Molinski,	14 John Andreski,	22 Ben Seleskie,	28 Paul Yakul,	John Pasheck,	Charles Severoski,	John Holyza,	Thomas Philipine,	Thomas Munroe,	9 Louis Davldson,	11 Michael Selick,	Oliver Phoeby,	John Mechensky, Frederick Flad,	Patrick Freil,	Anthony Karmage,
nabicos to obset	l ··	11	14	22	87	8	ಣ	9	00	S	σ,	11	č.j	8.08	13	ro
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jan.				Feb.	March	April								May	June

TABLE 4.-Continued

Nature and Cause of Accident in Brief	Instantly killed by fall of blacksmith coal in face of chamber. Instantly killed by fall of top rock on	Early white Securing it. Fatally injured by falling off scaffold in broad-or outside.	Figure 5 of the state of the st	Instant garden by a runaway ear from	Instanty killed between car and door prop while jumping on front end of loaded	car on gangway road. Instantly Killed by an explosion of dyna- mite	Fatally injured by full of rider coal in	Instant's killed to fall of top rock while unloading a car of rock in die chamber.	Fatally burned by an explosion of gas. Fatally humed by being caught between	Fatally injured by piece of rock sliding	Instantly killed by an explosion of gas. Instantly killed by an explosion of gas. Fatally burned by an explosion of gas.	Fatally burned by an explosion of gas. Fatally injured by a premature blast. Fatally injured by falling under leaded	car while attempting to jump on head cad, outside, by fall of top rock in chamber. Instantly killed by runaway trip on slope.
County								Luzerne					
Name of Mine	Baltimore No. 5, South Wilkes-Barre,	Baltimore No. 5,	South Wilkes-Barre,.	No. 4 Slope, Stanton,	Dorrance,	Midvale,	Henry Hillman Slope,	South Wilkes-Barre,	Stanton No. 7	Red Ash No. 2,	South W.Bes-Barre, South Welkes-Barre, South Wilkes-Barre,	Scath Wilkes-Barre,. Foury Red Ash, Red Ash No. 1,	Franklin Rock Slope, No. 4 Slope, Stanton,
Zumber of orphans	r =	1	က	-	- :	_	ço	:	1 : 1	:		-	01
swobiw to redunz	н н 					-	. :	-	-				M. 1 M 1
	N K) M.	I M.	si T	e. N	IX .	N M.	35 M.	33.5 33.5 33.5	58 M.	adada See S	NNN SSC	30 M. 55 M.
uoihatused	Miner, 57 Timberman, 58	Carpenter, 39	Мичег, 31	Driver, 19	Driver, 3	Miner, 3	Minor, 28	Smte-man	Erborer, 3 Sk pranth, 2	Mine r 5	Patcher, 1		Laberer, Pulley Man.
YhlionolisZ	English	American,	Latimanian,.	American	P. Hsh,	Polish	Polish,	American	Pelish	Welsh	rish. Welsh.		
Name of Person	George Parker, Steve Stevens,	Ambres Penhan,	Barney Cabulles,	William Itowland,	Peter Zavotski,	Adam Ziginsky,	John Javarowskie,	Elmer Craver,	Joseph Melinskie,	John T. Jones,	Anthony Maka, Tallie Evans, Henry Meduire	William Strollis, John Zurek, Michael Zedick,	Maros George Richard Hugh
Date of accident	e 6	18	~·	t-	6	61	67	65	t. 12	18	តតទ	រតនាត	5 E
l	June		Ang.						Sept.				Oct.

Fatally injured by run away trip on	breaker plane. Outside. Fatally injured by fall of top coal at cor-	ner of beading while barring losse coal. Fatally burned by an explosion of gas. Fatally injured by being caught between	cars at foot of slope. Fatally injured by fall of rider coal in	face of airway. Fatally burned by an explosion of gas. Fatally injured by fall of rock at face of	gangway while making room for timber. [Fatally injured by premature blast.
		,	Luzerne		
German, Topman, 40 M. 1 8 Stanton No. 7,	Polish, Miner, 31 M. 1 South Wilkes-Barre,	Polish Miner. 35 M. 1 .3 South Wilkes-Barre	American Timberman, 35 M. 1 3 Baltimore No. 2,	Jthuanian. Miner, 38 M. 1 5 Stanton No. 7. 7. Polish. Miner, 42 M. 1 2 Dorrance. 7.	17 John Raczrokaitus, Lithuanian, Miner, 27 S South Wilkes-Barre.
. 1	I. 1	T :	I. 1	r r	
49]	31 - N	88	3.5	8.9 8.9	2.
Topman,	Miner,	Miner,	Timberman.	Miner,	Miner
·ierman, ····	Polish	Polish,	American	Lithnanian, Polish,	Lithuanian,.
Oct. 25 Michael Martin,	Nov. 7 Ben Tyeskowsky,	Michael Strocks,Joseph Subsack,	19 Herbert Lewis,	John Matchis, John Shuba,	John Raczrokaitus,
5	1-	118	15	17.7	17
Oct.	Nov.			Dec.	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Head and body severely bruised by a	Squeezed about the hips, Caught between	Hands and face severely burned by gas. Each bone broken in hand. Caught between	Leg broken by small piece of rock strik-	Hands, face and neek burne! by powder. Back injured by fall of rock. Small bone in leg broken. Stepped on a	Back squeezed and hip fractured. Caught hetween our and hip	Squeezed about the body. Caught between	Back Injured by fall of frozen culm on	Back points of small piece of rock fall-	Leg broken by pleee of rock striking it. Leg fractured by flying coal from a blast. Neck Injured by flying pieces of coal	Two fingers fractured by being caught	Slightly burned on face and hands by gas. Back injured by fall of top rock. Had slightly cut by fall of top rock. Ankle bruised by fall of top rock. Foot bruised by being caught in shaft	Back bruised by fall of rock off the rib.
County							T	ranger net					
Name of Mine	South Wilkes-Barre,	Stanton,	Hillman,Stanton,	Conyngham,	Dorrance,	Dorrance,	Prospect,	Red Ash No. 1,	Conyngham,	Franklin, Hillman,	South Wilkes-Barre,	Hillman, Red Ash No. 1, Red Ash No. 1, Red Ash No. 1, South Wilkes-Barre,	Stanton
Married or single	υi	M.	M.W.	M.	N. N.	v;	vi	M.	σi	NAN.	w.	· KEKEE	κi
93A	18	23	958 958	£	883	S2	40	37	C.1	60 47 27	18	45 33 47 29	25
nothequesoO	Laborer,	Runner,	Bratticeman, Shaft beadman,	Miner,	Laborer, Laborer, Foreman,	Runner,	Loader,	Laborer,	Laborer,	Timberman, Miner, Laborer,	Patcher,	Miner, Miner, Laborer, Laborer, Miner,	Laborer,
Хасіопа Неу	Polisb,	Irish,	Irish,	German,	Polish, Polish, American,	American	Italian,	Hungarian,	Polish	Welsh	American	Austrian, Polish, Polish,	English
Name of Person	John Mehaski,	Mike Niscon,	Wm. Connell,	Joseph Ellman,	William Taber. Jacob Crohoski, R. A. Reed,	Edward Petris,	Frank Bananskie,	Shanter Railes,	Anthony Saloski,	John T. Lewis, Peter Lyons, John Lyons,	1 Edward Dugan,	George Rodack, Johnlip Comiski, John Engle, George Zaleta, Frank Savitski,	3 Leonard Fayne,
Date of accident	Jan.	1-	16 13	14	13 12 12	56	56	26	ଶ	Feb. 1	11	11111	119

Tip of right thumb cut off between spreader plook and car. Head and body cut by premature blast. Foot brujsed by fall of rider ceal. Hands and face severely burned by gas. Leg fractured by being caught between car and door post.	Lett arm broken by being caught between cars. Shoulder squeezed, Caught between cars. Outside of the brain by being thrown of car against the rib. Squeezed, about the body. Fell from a	Trip under hocomofrie. Whose tractured and face lacerated by being Kicked by a mule. Right arm fractured by falling off a car while unloading hay. Outside. I wan and legs severely cut by premature blast. Leg brised. Caught under a trip of cars. Leg brised. Caught under a trip of cars. Instep busied and toes broken by over-	turned ash car. Outside. Left arm broken by piece of rock falling from the roof. Hands, arms and face severely burned by explosion of black powder. Shoulder dislocated and arm fractured by falling under car. Squeezed about the shoulder. Caught between car and prop. Two middle fingers on left hand crushed.	Caught between sprag and rail. Hands and face severely cut by premature blast. Squeezed about chest and shoulder blade broken by being caught between cars. Left leg broken by being caught between loaded cars. Left am fractured and chest bruised by runaway trit.	Chest and stomach squeezed, Caught be- tween ever and building, Outside. Shoulder blade fraetured by premature Hands and face burned by explosion of Dowder. Leg fractured and scalp wounded by fall- ing off at rip of cars. Hands and face severely hurned by an explosion of gas.
			Luzerne,		
Maxweil, South Wilkes-Barre. Dorrance, J. Prospect, Hillinian,	Franklin, Hollenback, Prospect, Red Ash No. 1,	Prospect, Hollenback, South Wilkes-Barre, Stanton,	Franklin	Ifollenback, Stanton, Wyoming, South Wilkes-	Franklin, Prospect, Maxwell, Maxwell,
S. K.S. S.	io io is	www.kr	is is is if	N. S. N.	
	17 35 31 31	28 40 18 23 23	35 42 42 13 15 17		. 38 . 24 . 17
	an,			ayer,	
Driver, Miner, Laborer, Miner, Eaborer, Driver,	Driver, Laborer, Doorboy, Brakeman,	Runner, Headman, Miner, Driver, Laborer,	Miner, Miner, Driver, . Patcher,		Laborer, Laborer, Laborer, Doorboy, Lahorer,
American, Polish, Folish, Slavonian, Slavonian,	Italian, Kussian, Slavonian,	Welsh, American, Polish, American,	Polish, Russian, Slavonian, American,	Austrian, Polish, Slavonian,	Slavonian, Polish, Polish American, Slavonian, Folish,
	Albin Marconi, George Rusher, Metro Blitz, Frank Moyles,	Enoch Morgans, Charles Deitrick, Thomas Vilga, Edward Leslie, Thomas Gaughan,		Jacob Pythlic John Starr, . George Synja Joseph Hopki	John Duggey, William Jennis, Stanley Domlninski, Thomas Lloydd, Andrew Scrosky Thomas Finish,
ន នានានានាន	6 6 11 12 11 11 11 11 11 11 11 11 11 11 11	1 4 1 23	8 8 8 2 2		H & 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Feb.	March			April	

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Ribs fractured and body bruised by being	dragged by a mule. Leg fractured, Caught between car and	prop. Squeezed across small of back and kidney	by being aught between cars. Leg broken by a piece of coal striking it. Wrist fractured by a car running over it. Left leg broken by a piece of rider coal	Right leg broken by a piece of top rock	falling on it. Pelvis broken by being caught between	Foot severely bruised by being caught	between state. Right hip dislocated by fall of top slate. Back and hip bruised by being struck by	Right forearm fractured. Caught between	Arm and hips squeezed between cars and	timber. Squeezed around chest and body. Caught	between car and rib. Arm fractured by fall of top rock. Arm	had to be amputated. Head severely cut and legs bruised by fall	of top rock. Head and arms severely bruised by fall	of top fock. Right arm hadly crushed above elbow.	Caught in balance wheel. Outside. Skull fractured by being kicked on the head by mule.
County	_							Luzerne,.								
Name of Mine	South Wilkes-Barre,	Prospect,	Baltimore No. 2,	Baltimore Tunnel, Maxwell.	Red Ash No. 2,	Dorrance,	South Wilkes-Parre,	Henry Red Ash,	Hollenback,	Hollenback,	South Wilkes-Barre,		South Wilkes-Barre,		Hollenback,	Prospect,
Married or single	Ä	vi	υż	M. M. W.	M.	vi	vi	N.	M.	si.	M	M.	v.	M.	w.	αį
93V	r, 30	19	91	 	46	18	17	÷ 55	an, 46	55	9.	ın, 50	58	, 32	30	18
Valionality	Tracklayer,	Driver, .	Driver,	Laborer, Laborer, Laborer,	Miner, .	Driver, .	Patcher,	Miner, Laborer,	Bratticeman,	Driver, .	Eunner,	Timberman,	Helper,	Fire boss,	Machinist,	Driver,
Occupation	Welsh.	Lithuanian,.	American,	American, Polish, Polish,	Slavonian	Russian,	American,	Pelish, Russian,	English,	Weish	American,	$Welsh,\dots\dots$	$W^\varepsilon \operatorname{Isl_1} \dots$	Welsh	American	Polish,
Name of Person	Edward Beach,		John Linker,	Thomas J. Davies, Frank Borosky, Andrew Shamonitus,	Joseph Miller,	Andrew Cosgrave,	Rey Evans,	Wallie Shekoskie, Joseph Smith,	George Williams,	Nehmiah Lane	Gory Morris,	Griffith Williams,	Owen Griffiths,	William L. Morgans,	Thomas Healey,	Frank Deroskl,
Inobious to otset	1 30	34)	_	च ७ २०	11	11	16	16 18	61	S	31	17	17	1;	1.7	8
	April		May									June				July

the state of the s	Head blursed by premature blast. Left leg broken by piece of rock falling from the roof on it.	Knee badly bruised. Caught between two	Right be fractured by runaway car. Arm cut off. Run over by a railroad car.	Arms and hands seriously burned by an explosion of gas.	To s cut off by being caught under piston	Right and broken at wrist. Caught be-	Compound fracture of left leg; dislocation of right ankle, and laceration of right	shoulder and arms, by fall of coal. Hands and face burned and cut by pre-	Rib fractions: Rib fractions and badly bruised by a	Left leg fractured; face and back cut	Skull fractured by flying pieces of coal	T	-	Ankle fractured by being struck by	Logs fractured by fall of top rock. Light scriously injured by being caught Lotwing cars. Outside.	Kneeper Knee	Face, hands and hody burned by an explosion of gas.	Ribs fractured by falling off the side wall	Hips bruised by piece of top rock falling	Two times of the coal	Figure cut off while blocking trip of cars. Leg fractured by a piece of coal from a	Shoulder dislocated and hip fractured. Caught between car and roof.	Search birmed by an explosion of gas. Scalp severely wounded by premature blast.
	Stanton,	Stanton,	Midvale,	Trospect,	Jersey,	Dorrance,	. Baltimore Tunnel,	Midvale,	Durance,	Baltimore Tunnel,	Franklin,	Dorrance,	South Wilkes-Barre,	Conyngham,	. Hillman,	Stanton,	Stanton		Stanton,	Prospect,	Dorrance,	Healey,	South Wilkes-Barre,
	Miner, 25 S. Laborer, 29 S.	Eunner, 23 M.	Driver, 19 S. Carpenter, 59 M.	Miner, 30 M.	Slatepieker, 19½ S.	Driver, 21 S.	Laborer, 25 M.	Miner, 23 M	Shaftman, 52 M.	Driver, 18 S.	Laborer, 25 M.	Runner, 19 S.	Min~r, 27 M.	Driver boss, 31 M	Miner, 25 M. Car inspector, 18 S.	Topman, 22 S.	Miner, 48 M.	Laborer, 22 S. Fireman, 32 M.	Miner, 31 M.	Road cleaner, 39 M	Mr tor helper, 23 S. Miner, 42 M.	Laborer, 21 S.	Driver, 20 S. Laborer, 28 M.
	Russian,	Welsh,	Polish,	Slavenian I	American	Polish, I	Polish,	Italian 1	American	karman	Polish	American	Polish	Irish,	Yalish,	American,	Irish	hrish	Polish	Russian,	Shvonian,	Polish,	rish
	Louis Gustitus, Victor Warkovies	Henry Williams,	Simon Benderavage, Samuel Henwood,	Andrew Magda,	Eliga Vandermark,	John Frevest,	Anthony Yancoski,	Antheny Johinan,	John Galvin,	Michael Schinski,	Donwick Pollock,	William Pritchard,	Walter Coolick,	James Bronnan,	Joseph Lisnefski, Pank Monthan,	Patrick Burke,	James McManasaan	Patrick Heeney, Fred Reice,		John Reles,	Andrew Weazel, Jacob Hopper,	Ben Shivitski,	James Cooney Wendal Strake,
	July 18	â	20	74	97	56	ŝ	63	30	Aug. 5	1.3	6	10	1.	22	81	ēì	29 Sept. 7	11	16	7.1 6.1	8,	121

TABLE 5.—Continued

Nature and Cause of Aceldent in Brief	Abdomen bruised and right lung injured.	tween cars. Left arm broken above elbow by striking	against rib, Right hip dislocated by jumping off a	trip and falling under it. Head, back and foot seriously injured by	of top rock. arm fractured, should	and left arm fractured. His clothes caught in shaft of jigs. Outside. Ankle broken and dislocated by fall of top	rock. Jaw broken and body bruised by falling	off scaffold. Leg crushed. Run over by loaded car, Face and hands burned by powder. Face and hands burned by an explosion	of gas. One finger severed by being caught under	a prece of angle from on window shi. Outside. Thumb fractured. Caught between block	and car wheel. Hips squeezed. Caught between car and	props. Hands and face severely burned by an	explosion of gas. Leg fractured by fall of top coal. Hands and face burned by an explosion of gas.
County								Luzerne					
Name of Mine	South Wilkes-Barre,	Baltimore No. 2,	Daltimore No. 2,	Franklin,	Baltimore Tunnel,	Hillman,	Inman No. 21,	Conyngham, Prospect, Baltimore No. 5,	Maxwell No. 20,	South Wilkes-Barre,	Red Ash No. 1,	South Wilkes-Barre,	Empire, Stanton,
Married or single	vi	M.	υż	vi	ń	M.	v.	M.S.	M.	ĸ	vi	ď.	N. v.
У£в		- 56	. 23	. 21	. 16	S.	. 56	\$339	61	. 30	. 20	. 23	\$ 18
поізьециэоО	Loader,	7	Driver,	Runner,	Slatepicker,	Miner,	Laborer,	Miner, Miner, Laborer,	Laborer,	Laborer,	Laborer,	Miner,	Irish
Nationality	Syrian,	American,	American,	Weish	Polish	Polish,	Pelish	Lithuanian Polish	Slavenian,	Folish,	Polish,	Lithuanian,.	
Name of Person	Abe George,	Thomas Choppel,	Patrick Gallagher,	Hugh Jones,	Stanley Smith	Mike Yancoski,	George Brooks,*	Anthony Blaskowski, Thomas Lydzienski, John Starey,	Andrew Gute,	Tony Fakoskey,	George Lawrence,	August Marowinski,	Festus Mullen, John Matus,
Inobies to etsel	Oet. 1	To	13	12	16	19	c. <u>†</u>	Nov. 4	18	19	6	ति	6151

Not reported in Table 2, as Inman No. 21 Colliery had no production.

Nov. 29 Mike Croppshaw,	Slavonian,	Driver,	:	17 :	S. Prospe	Slavonian, Driver, 17 S. Prospect,		door	door procared. Caught between cur mind door procared.	llne
Dec. 12 Anthony Oshanto,	Polish,	Laborer	:	21	s. Balth	nore lunnel, .	Luzerna	on him.	Polish, Laborer, 22 S. Ealtimore lunner, Luzerille, on him. cut on by a prece of cop rock remains	
21 Michael Lynch,	Slavonian, Miner, 39	Miner,		39	M. Baltin	M. Baltimore No. 5,	:	Index Caug	ndex finger cut off while spragging a car. Caught between sprag and bottom rock.	car. ock.

FATAL ACCIDENTS

Cars

April 8, Henry Shaft, Prospect Colliery, Thomas Pilipine, Italian, driver, was instantly killed between empty and loaded cars on gravity plane, and Thomas Monroe, Irish, slope headman, was fatally injured. Pilipine and Monroe had descended to the foot of the plane to assist the foot tender in replacing on the track two empty cars that had been derailed. After they had put the cars on the track the foot tender gave the signal to hoist, and Pilipine and Monroe jumped on the trip. The foot tender stopped the trip and told the men to walk up the manway, but they insisted on riding up the plane. When half way up, the trip collided with a loaded trip coming down. The rope on the empty trip broke and the empty trip went down the plane with Monroe in one of the cars. When the cars arrived at the bottom they were demolished and Monroe was found among the debris. Pilipine was found on the plane where the two trips met. He had been riding on the head end of the first car. Monroe died April 10.

August 7, No. 4 Slope, Stanton Colliery, William Rowland, American, driver, was instantly killed by a runaway car from face of chamber. The miner let the car down without any sprags and when it came to a curve in the road, it was detailed and turned over on Rowland who was standing along the side of the road.

Premature Blasts

April 30, Henry Shaft, Prospect Colliery, John Machensky, Polish, miner, was fatally injured by a flying piece of coal from a blast. He had retired to a place of safety and waited there for some time. Thinking the shot had missed fire he started back towards the face, and when within a few feet of it the shot exploded. He died on the way home.

May 13, South Wilkes-Barre Colliery, Patrick Freil, Irish, miner, was fatally injured by a premature blast while trying to explode a stick of dynamite on a loose piece of rock that he wanted to break. He had failed to set the blast off with the battery, and it appeared that he tried to explode it by placing a squib in an exploder and in some unknown manner it went off before he could get away. He died on his way home.

August 1, South Wilkes-Burre Colliery, Barney Cabulas, Lithuanian, miner, was fatally injured by a premature blast of dynamite while tamping a hole with an iron scraper instead of a wooden rod, which was contrary to law.

September 23, Henry Red Ash Shaft, John Zurick, Polish, miner, was fatally injured by a premature blast while assisting another miner to fire a blast. After several unsuccessful attempts had been made to explode it, due to a small feeder of gas that was issuing from the hole, Eade, the miner, told Zurick to wait until he could borrow a straight needle from another miner. During Eade's

absence Zurick and Eade's laborer undertook to fire the blast, and before either of them could get away to a place of safety they were caught by the flying pieces of coal. Zurick died the same day.

Explosion of Dynamite

August 21, Midvale Slope, Prospect Colhery, Adam Ziginsky, Polish, miner, was instantly killed by setting off a quantity of dynamite in his chamber while making a charge for a blast. In some unknown manner, as he was alone at the time, the dynamite exploded.

Explosions of Gas

August 29, Stanton Colliery, Joseph Molinskie, Polish, laborer, was fatally injured by an explosion of gas. He was laboring in a counter gangway at the time of the accident. The miner fired a blast in a heading that tapped a chamber in the abandoned workings. The cross shift miner had warned them to use nothing but safety lamps until he could get a hole through. The blast went off and knocked the canvas down that was bringing air into the heading. The miner ordered Molinskie to replace the canvas and while doing this he ignited a small body of gas that came with the current from the old chamber. He died September 8.

September 21, South Wilkes-Barre Colliery, an explosion of gas occurred in which Anthony Malia, Irish, patcher, and Tallie Evans, Welsh, patcher, were instantly killed, and Henry McGuire, Irish, patcher, and William Strollis, Polish, patcher, were fatally injured. Strollis died September 22; McGuire died September 25. The accident occurred at 7.45 A. M. while the men were on their way to work. The fire-boss after making his examination of this particular section in the morning reported it as being free from gas. This was about 5.45 A. M. and was the last place he examined on his way back to the Fire-bosses Station.

At the inquest held at Wilkes-Barre it appeared from the testimony given by George Okitus, miner, who with other working menhad passed by this place previous to the explosion, that about 6.30 A. M., on their way to No. 8 Slope, they had found a check door in the pillar blocked open which allowed the gas to accumulate in two chambers up about 80 feet from the gaugway road.

They passed by and left the door open, when they knew it should be shut, as some of them had been passing through this gangway to No. 8 Slope for six years. From testimony of George Benning, a slope footman, and Martin Malia, brother of one of the victims, they passed through this door about 7.30 and found it blocked open. They removed the block and closed the door and walked into No. 8 Slope.

It appears that when those men shut the door, putting the ventilation in circulation in those two chambers it started the gas down the inside chamber and it returned to the same gangway inside of the door. When the men arrived at this point about 7.40 with their naked lights they ignited the gas, causing the explosion. The inquest was postponed until the jury could visit the scene of the accident, which they did the next day and gave the following verdict:

"Anthony Malia and others came to their death on the 21st day of September, 1907, at No. 3 Slope, South Wilkes-Barre, Lehigh and Wilkes-Barre Coal Company, from injuries received from an explosion of gas.

The evidence shows that some person or persons, unknown to the jury, while on their way to work carelessty or otherwise left a check door open in the gangway which allowed the gas to accumulate at

that point.

The evidence also shows that a miner by the name of George Okitus, with other workingmen, passed through this door and finding

it open failed to report the same or shut it.

We find that this action on their part was gross negligence. We find too that this particular place was a dangerous one and that some one should have been placed there to see that the door was kept closed.

D. W. DODSON, (Coroner)
FRANK BLAZEJAWSKI,
H. H. HUGHES,
WM. S. MORRIS,
EVAN L. JONES,
JAMES HIECOX,
JOHN KELLY,

Jurors."

November 14, South Wilkes-Barre Colliery, Michael Strocks, Polish, miner, was fatally injured by an explosion of gas. The runner ran his loaded car down from the face, and on the way down from the chamber the car jumped the track and ran into the door frame which prevented the door from shutting. The miner and laborer unloaded the car and placed the car on the track again. When the runner came in, he ran the car away from the door and instructed the miner to close it and to take his safety lamp and examine the face and to go behind the brattice with the intake air. The miner disobeyed his orders, closed the door and walked up the roadway against the current with his naked light on his head. When only a short distance above the door he ignited a small body of gas that had accumulated while the door was open.

November 27, Stanton Colliery, John Matolis, Lithuanian, miner, was fatally injured by an explosion of gas in his chamber. It was reported free from gas in the morning by the fire boss, and between the time the fire boss had been in this place and the time the miner arrived in his chamber a fall of rock occurred breaking the brattice near the gangway road. The miner deliberately walked over the cave-in with his naked lamp and ignited a small quantity of gas that had accumulated in the face after the brattice was broken. He

should have examined his place with a safety lamp.

Suffocation by Gas

April 30, Dorrance Colliery, Frederick Flad, German, miner, was found dead in the mines by the fire boss while making his examinations in the morning, about 5.30 Λ . M., May 1. An inquest was held and the following verdict was rendered:

"That the said Fred Flad came to his death from suffocation or asphyxiation either by gas or after damp. The deceased was found

dead in his chamber on the morning of May 1. He was last seen alive at 2.20 P. M. working in his chamber. The fire boss reported 16 inches of gas at the roof in the chamber of the deceased the morning of April 30 and testified that he had instructed the bratticeman to place the brattice in such a position as to force a greater current of air into the place.

The jury met May 4, heard the testimony of several witnesses and adjourned at the directions of the mine inspector, in order to procure

the night watchman, engineer and other witnesses.

The mine inspector suggested that a post mortem examination be held. The post mortem was held and the physician's testimony at the inquest showed that the man had no doubt died of asphyxiation.

> W. S. CASTERLINE, Deputy Coroner. C. L. KINGSLEY, D. J. SMITH, J. P. LORD, WM. BAUR, ALVIN HOMES,

Jurors."

Machinery, (Outside)

April 6, Maxwell Colliery, John Holyza, Slavonian, slatepicker, was instantly killed by falling into a mud screen. Holyza was playing with some other boys while the breaker was waiting for coal. When they started to prepare coal he ran around the back way by the mud screen. When the machinery was stopped he was found dead under the west side of the mud screen.

Miscellaneous, (Outside)

June 18. Baltimore No. 5, Delaware and Hudson Coal Company, Ambros Bonham, American, boss carpenter, was fatally injured by falling off scaffold. While he and others were taking a piece of machinery over the scaffold, the plank on which he was standing broke and he fell a distance of about fifty feet. He died shortly afterwards.

CONDITION OF COLLIERIES

LEHIGH VALLEY COAL COMPANY

Prospect Colliery.--Ventilation good, roads and drainage fair, condition as to safety good.

Dorrance Colliery.—Ventilation good, roads and drainage fair,

condition as to safety good.

Franklin Collicry.—Ventilation fair, roads and drainage fair, condition as to safety good.

LEHIGH AND WILKES-BARRE COAL COMPANY

Hollenback No. 2 Collicry.—Ventilation good, roads and drainage good, condition as to safety good.

South Wilkes-Barre No. 5 Colliery.—Ventilation good, roads and drainage good, condition as to safety good.

Stanton No. 7 Colliery.—Ventilation good, roads and drainage good, condition as to safety good.

Maxwell No. 20 Colliery.—Ventilation good, roads and drainage good, condition as to safety good.

DELAWARE AND HUDSON COMPANY

Baltimore No. 5.—Ventilation good, roads and drainage good, condition as to safety good.

Baltimore Tunnel.—Ventilation fair, roads and drainage good, condition as to safety good.

Conyngham Colliery.—Ventilation good, roads and drainage good, condition as to safety good.

RED ASH COAL COMPANY

Red Ash Nos. 1 and 2.—Ventilation fair, roads and drainage fair, condition as to safety fair.

WILKES-BARRE AND SCRANTON COAL AND IRON COMPANY

Hillman Colliery.—Ventilation good, roads and drainage good, condition as to safety good.

MINERS' MILLS COAL MINING COMPANY

Healey Colliery.—Ventilation fair, roads and drainage fair, condition as to safety good.

IMPROVEMENTS

LEHIGH VALLEY COAL COMPANY

Henry Mine.—No. 28 Slope, Red Ash vein was graded through rock. Gravity plane driven in south workings. A new steel overcast is under construction in the south workings. A new concrete hospital near the foot of shaft completed.

Considerable work was done in securing foot of shafts, such as

retimbering, etc.

Engines from Merritt slope moved to Skidmore slope and coal hoisted from Skidmore landing.

Considerable rock grading was done in the lower Baltimore workings

Two tunnels were driven through fault in No. 8 Slope in Wyoming 5 Foot vein.

Considerable testing was done on the inside by means of diamond drill holes to prove Red Ash vein. Holes were also driven to tap Enterprise 5 Foot and Hillman workings.

No. 6 Plane Lower Baltimore to 5 Foot equipped and is now in operation.

A tunnel was driven through rock fault in No. 2 Level.

Haulage road from No. 6 Plane to main slope under construction. New 14x16 concrete steel overcast was put in Henry 5 Foot vein, shaft level. New guides and buntons were put in Henry shaft. New 8 inch steam line from boiler house to 5' fan and to Henry shaft.

Outside barn remodeled to Lehigh Valley Standard; concrete floor and mangers. New 18x30 mule hospital.

Enterprise bank west of Plank road exhausted and Henry bank being reclaimed.

Preparations are under way to reclaim old Prospect bank. This is to be taken to Henry Washery by means of locomotive.

Prospect Colliery.—Stables for 75 mules in Red Ash completed. New electric hoist in operation on new slope west workings.

No. 10 Slope regraded through fault. A new concrete steel overcast has been put in this vein over No. 10 Slope. Second opening for Rock slope, Skidmore workings.

New mule stable in Midvale Hillman slope. New 500-ton washery

completed and in operation.

Extensive repairs have been made to breaker and jig foundation. Colliery office remodeled and new loaded scales installed.

Dorrance Colliery.—Red Ash tunnel and plane completed. Second opening to No. 6 Extension Tunnel completed. 5 concrete steel overcasts in Baltimore vein completed. 1 Undercast and direct return at head of Slant slope completed.

Vein connection made through Mill Creek anticlinal from No. 18 Tunnel Upper Baltimore to Plank road, Upper Baltimore workings.

2-10 ton electric locomotives installed in Hillman vein.

New slope is being driven in Hillman to connect with No. 15 and No. 17 tunnels from 5 Foot vein.

Extension was made to new Hillman vein stable.

Outside

New 350 K. W. 250 volt generator installed. Work is now being done on new 25x14 upcast shaft, from surface to Baltimore vein.

Franklin Colliery.—Central pumping plant in Red Ash vein completed. No. 8 Plane equipped with engine, steam from surface through bore hole. Nos. 23 and 24 tunnels Top Red Ash to Bottom Red Ash. No. 9 Slope district completed.

10 inch Water line from Column bore hole to reservoir completed. New steam line from boiler house to Red Ash Central pumping plant completed.

LEHIGH AND WILKES-BARRE COAL COMPANY

Hollenback No. 2 Colliery, Inside.—No. 18 Tunnel extended to Ross.

No. 19 Tunnel extended to Ross.

Rock Plane airway Stanton to Hillman.

No. 5 Slope graded through rock.

South Wilkes-Barre No. 5 Colliery, Inside.—No. 7 Slope extended from Abbott to Hillman. Pumping plant No. 2 Slope.

Stauton No. 7 Colliery, Outside.—Slush hole, Surface to Hillman. Slush hole, Surface to Stauton.

Inside.—Mule barn Red Ash Shaft Level. Pumping plant No. 4 Shaft Level.

Maxwell No. 20 Colliery, Outside.—Breaker remodeled. Timber saw mill. 500 H. P. water tube boilers. Engines and rope holes for Nos. 8 and 10 Slopes.

Inside.—Rock Plane airway Kidney to Abbott.

No. 19 Tunnel extended to Abbott.

Inman No. 21 Colliery.—Sinking Baltimore and Red Ash shafts.

DELAWARE AND HUDSON COMPANY

Baltimore Slope.—Washery completed and in operation.

Baltimore No. 5.—New breaker erected to take place of one destroyed by fire, February 7, 1907, breaker now in operation.

An 8x6 bore hole driven from surface to Red Ash vein, 950 feet for the conveyance of electric wires.

Baltimore No. 2.—No. 9 Slope Red Ash vein, driven 200 feet and completed.

No. 10 Slope Ross vein opened and driven 600 feet. No. 11 Slope Ross vein opened and driven 600 feet.

Baltimore Tunnel.—No. 6 Slope, Red Ash vein extended 600 feet. Top split Red Ash vein opened on 5th and 6th.

East.—No. 6 Slope, Bottom Red Ash vein.

Conyngham.—No. 11 plane, Abbott vein, driven 50 feet and completed a 10" bore hole from Baltimore to Red Ash vein, driven 348 feet for water.

WILKES-BARRE AND SCRANTON COAL AND IRON COMPANY

Hillman Minc.—The slope in Stanton vein was extended 579 feet. The Slope airway Stanton was extended 579 feet.

Mine Foremen's Examinations

The examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held on the 14th and 15th of May, at the Y. M. C. A. Building, Wilkes-Barre.

The Board of Examiners was Thomas II. Price, Inspector of Mines; F. H. Kohlbraker, superintendent; Thomas D. Lloyd and Patrick McGrane, miners. The following applicants were recommended for certificates:

Mine Foremen

Andrew Peterson, William Owens, Wilkes-Barre; Alfred B. Taylor, John C. Hermansen, Alden Station; Patrick Shovlin, Plymonth.

Assistant Mine Foremen

Henry Lewis, Morgan P. Harrison, Lewis R. Thomas, William D. Thomas, Plymonth; John R. Owens, Westmoor; Edward W. Davis, Wilkes-Barre; David Lloyd, Plymonth; Benjamin G. Griffiths, Sugar Notch; David H. Walters, James B. Flammery, Nanticoke; William L. Richards, D. J. Edwards, Edwardsville; Daviel Davis, Kingston; James Bryan, Alden Station; Thomas Price, Peely.

Eighth District

LUZERNE COUNTY

Kingston, Pa., March 3, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Eighth Anthracite District for the year ending December 31, 1907.

The report contains the usual tables and statistics, with a brief description of the most important improvements made at the collieries and also a brief description of fatal accidents.

Respectfully submitted,

P. M. BOYLE,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	16
Number of mines,	27
Number of mines in operation,	27
Number of tons of coal shipped to market,	3,648,099
Number of tons used at mines for steam and heat,	388,236
Number of tons sold to local trade and used by employes,	108.986
Number of tons produced,	4,145,321
Number of tons produced by compressed air machines,	,
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,692
Number of persons empoyed outside,	2,357
Number of fatal accidents inside of mines,	33
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	122
Number of non-fatal accidents outside,	15
Number of tons of coal produced per fatal accident in-	
side,	125,616
Number of persons employed per fatal accident inside,	203
Number of persons employed per fatal accident outside.	589
Number of persons employed per non-fatal accident in-	
side,	55
Number of persons employed per non-fatal accident out-	
side,	157
Number of wives made widows,	17
Number of children orphaned,	43
Number of steam locomotives used inside of mines,	2
Number of steam locomotives used outside,	11
Number of compressed air locometives used inside,	3
Number of electric motors used inside,	17
Number of fans in use,	28
Number of gaseous mines in operation,	19
Number of non-gaseous mines in operation,	8
Number of new mines opened,	1
<u>-</u>	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Kingston Coal Company,	1,372,646
Temple Iron Company,	940,810
Lehigh Valley Coal Company,	885,773
Clear Spring Coal Company,	$273,\!216$
Stevens Coal Company,	167,928
Peoples' Bank of Wilkes-Barre, Receiver,	159,764
Raub Coal Company,	115,065
East Boston Coal Company,	111,471
Delaware, Lackawanna and Western Railroad Company.	80,207
Troy Coal Company,	30,948
Dunn Coal Company,	7,493
Total,	4,145,321
Production by Counties	1
Luzerne,	

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

ned	Number of employes outside non-fatal accident	161 461 72 182 182 113 113 76	5
19d	Sumber of employes inside the state of the s	25 25 25 25 25 25 25 25 25 25 25 25 25 2	2
Det.	Number of employes outside	645 461 215 215 589)
ber	Number of employes inside fatal accident	260 141 295 525 525 249 87 87 803	
	Total number of employes	20, 467 1, 610 1, 610 350 350 350 360 360 360 360 360 360 360 360 360 36	
	Number of employes outside	645 461 461 483 113 113 114 115 115 115 123 133 2,357	
	Number of employer inside	1, 822 1, 180 1,	
-uou	Tons of coal produced per shirni inshicas leftsl	25, 899 33, 680 40, 962 31, 982 31, 982 18, 578 80, 207 33, 978	-
fatal	Tons of coal produced per accident inside	196, 092 67, 201 273, 148 273, 216 15, 764 98, 355 30, 948	
dents	[610]	1200 Number of 91 150 170 170 170 170 170 170 170 170 170 17	_
Non-fatal Accidents	. Outside	4-0	_
Non-fa	əbiznI	253 222 222 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
ents	IstoT .	8 10 1 1 1 1 1 1 1 2 3 7	_
Fatal Accidents	əbishuO	H → C) 4	_
Fata	Inside	1. 1. 4. H. C. L. C.	
	Names of Operators	Kinesten traal Co. Temple Iron Co. Lehigh Valley Coal Co. Clear Spring Coal Co. Stevens Coal Co. Forglest Bark of Wilkes-Parre, Receiver. Raub Coal Co. Bast Besten Coal Co. Delaware, Lackawuma and Western Ruitred Co. Troy Coal Co. Miscellaneous companies. Tetals and averages for district.	

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							M	onth	ıs					
	January	February	March	April	May	June	July	Angust	September	October	November	December	Totale	Percentages
Causes of Accidents Inside alls of coal. alls of slate, alls of roof, ine cars,	1 1 1 1 1 5	1	1 	1	1 1	1 2 1	1	1 3	1 1 2	1	1 3 1 1 1 7 ===	1	2 1 15 3 2 1 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 1 2 3 3 3 1 3 3 1 3 1	6,06 3,03 45,46 9,09 6,06 3,03 9,09 3,03 6,06 109,00 =

TABLE D.—Classification of Non-fatal Accidents Inside and Outside of Mines

	-	-					M	ontl	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coat, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Mules, Machinery, Miscellaneous, Totals,	1 1 1	2 2	i	1 7 2	1	5		1 2 3 1 1 1 1	2 2 3 2 1 1 2 	2 3	5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	11 7 22 27 21 3 14 3 1 13	9.02 5.74 18.03 22.13 17.21 2.46 11.47 2.46 .82 10.66
Causes of Accidents Outside Cars. Machinery. Miscellaneous. Totals.	= 1 1	1	I 1	=	2		1	1			1		6 1 8	40,00 6,67 53.33
Grand totals inside and outside.	7	10	- <u>-</u>	10	15	12	12	11	13	10	17	-6	15	100,46

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						I	Ion	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Miners,	 . 2		1			1	1 1	4	•	1	5 1 	1	22 6 1 3
Totals,			3	2	1	2	2	4	2	1	7	2	33
Outside All other employes,	٠					_1			2				4
Totals,				1		1			2				4
Grand totals inside and outside,	. 5	2	0	3	1	3	9	-1	4	1	7	2	37

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

							Mon	ths					
	January	February	March	April	May	June	July	August	S. ptember	October	November	December	Totals
Inside Fire bosses and assistants, Miners, Miners' laborers, Drivers and runners, Doorboys and helpers, Pumpmen, Company men,	3 1 	3 1 	3 4 2	1	1 5 1 2	6 1	1 2	7 2 4	7 1 1	6 2 1	5 6 3 1	2 3	1 53 34 19 2 2
All other employes,			9 -=	10	13	10	11	13	13	9	15		1:2
Outside Blacksmiths and expenters. Engineers and hisemen. All other employes.	1 2	1				2				 1			1 1 13
Totals,	-3 -7	10	11	10	$\frac{2}{15}$	12	12	14	13	10	2 17		<u>15</u> 137

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

					1	М	onth	ıs	,	1			
•	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, German, Polish, Italian, Slavonian, Lithuanian, Austrian, Russian,		2	2	1 2	1	3	2	1 1 1 1	1 1 1	1	1 1 3 1 1	 2 	3 1 2 18 1 1 1 5 2 4
Totals,	5	2	3	3	1	3	2	4	4	1	7	2	37

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

						N	1ont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Hungarian, Italian, Slavenian, Lithuanian, Austrian, Russian, Totals,	2 2 7	4	1 2 1 2 3 1 1 1 1 1 1 1	3 1 3 1 10	3 9 15	3 1 1 2 12	3 1 2 3 	2 1 2 1 4 1 2 1	1 2 3 2 2 1 1 13	3 4 1 1	1 2 4 2 2 1 1 3 1 -17	2 3 1 	177 3 100 100 3 399 3 3100 144 133 4 111

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside	216 245 355 355	299 400 399	348 125 120 120 298 298
Total quantity of air per minute circle object of the minute of the minute of the circle of the circ	94, 100 88, 500 118, 900 87, 000	153,175 105,950 180,300	158, 715 87, 350 84, 700 112, 292 35, 465 51, 818
Number of cubic feet of air per minute entering the mine at inlet	109, 210 98, 200 136, 000 98, 000	160,943 151,260 197,330	200,592 104,120 55,600 133,870 42,015 61,025
Zumber of splits of air currents	St- 1-1-	6 ∞ 10	8 10 4 21 8
Power used	• :		
	Steam	Steam, Steam, Steam,	Steam, Steam, Steam,
Nume of fan	Gulbal,	Gulbal, Gutbal, Guibal,	Gulbal, Gulbal, Gulbal,
Water gauge developed—in inches	1.8 1.5 0.0	1.5 1.5 6.	11
Number of revolutions per minute	65 65 78 78	82.885.8	568 558 588 588 588 588 588 588 588 588 58
Depth of blades in feet	85. 8.9 8.0	4.5.34	6.10 6.10 6.10 4.1.4
Width of blades in feet	യഖ യയ	1.3.1.8.4. 1.3.1.0.4.	6.8 6.11 6.11 7.11 7.11 4
Diameter of fan in feet	28 20 25 25	95.55 12.65 13.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65 15.65	12 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Method of ventilation	Fan, Fan, Fan,	2 Fans, [Fan, 2 Fans, [Pans, Fan, Pans, 2 Fans, [Fan, Fan,
snoəsez-uou to snoəse;)	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Non-gas.
Rainago to britA	Shaft, Shaft, Shaft,	Shaft, Shaft,	Shaft, Shaft, Shaft, Tunnel,
Names of Operators and Mines	Kingston Coal Co. Kingston No. 2 Colliery: Number 2, Kingston No. 4 Colliery: Number 1, Number 4,	Temple Iron Co. Mt. Lockout, Forty Fort, Harry E.,	Lehigh Valley Coal Co. Red Ash. Pittston and Marcy] One opening, f. Knight and Checker, J. Number 2. Mountain Tunnel. Mountain Tunnel.

~								
170 4	463	169 102	138 1186	68 12 12 18 18 18	183	19	54	
112,000	210,000	117,000	61,200	19,000 16,000 20,000 48,500	107,800	103,500	40,205	
125,000	215,000	119,500	139,000	33,000 32,000 50,000 53,000	149,900	127,800	46,655	
67	13	13 03	10	0101Hm	t	6	63	
	- : "	- ::"	:		:		:	
Steam,	Steam,	Steam, Steam,	Steam,	Steam,	Steam,	Steam, . Steam,	Steam,	
			:		:	::	:	
Guibal,	Guibal,	Guibal Guibal,	Guibal,	13 3.1 3.1 120 .8 Guibal,	Guibal,	Dickson, Dickson,	Guibal,	
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54	99	65 70	96	120	92	120 52	82	
4.7	9	92-	9	3.1 120	7.75	9.1	77	=
rs	∞	1010	9.9	3.1	8	6.2	4.4	_ :_
16	24	202	8	13	55	67.69	16	
Fan,	2 Fans,	Fan, Fan,	Fan,	Fan, Natural, Natural, Natural,	Fan,	Fan, Fan,	Fan,	Natural,
Gaseous,	Gaseous,	Gaseous, Gaseous,	Gaseous,	Non-gas. Non-gas. Non-gas. Non-gas.	Gaseous,	Gaseous, Gaseous,	Non-gas.	Non-gas.
Tunnel,	Shaft,	Slope,	Shaft,	Tunnel, Slope,	Shaft,	Shaft,	Tunnel, Non-gas.	Slope,
Westmoreland Colliery: Westmoreland,	Clear Spring Coal Co.	Stevens Colliery: Number 1, Number 2,	Peoples' Bank of Wilkes-Barre, Receiver, Black Diamond,	Raub Coal Co. Louise Colliery: Mount Thomas, Klyndike, Bennett, Waddells,	East Boston,	Delaware, Lackawanna and Western Railroad Co. Pettebone Colleyr; Pettebone No. 1, Pettebone,	Troy Coal Co.	Mountain Top,

TABLE 1.-Operators, location of collieries, railroads, etc.

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	153 135	288	86 88 88	232	121 98 52	271	123	75
Number of pounds of dynamite	1,100 20,650	21,750	126,296 85,350 51,275	262,921	171,175 140,740 111,280	423, 195	21,825	21,825
Number of kegs of powder used	24,118 24,312	48,430	9,211 11,663 12,571		7,248 9,172 3,117	19,537	10,011	10,011
Number of non-fatal accidents	6.8		1.07	65	139	82		-
Number of fatal accidents	961	~	 - -		H 861			-
Number of employes	1,288	2,467	82.5.23	2,442	750 553 307		674	707
Дишрег оf days worked	277		248 248 251		251 247 226		248	
Total production of coal in tons	673,959 698,687	1,372,646	256,855 319,619 364,236	940,810	433,362 317,263 135,148	885,773	213,183 60,033	273,216
Number of tons sold to local trade and used by employes	39, S03 14	39.817	5,842 2,337 3,468	11,647	4,813 4,348 1,526	10,687	14,663 1,209	15,872
Sumber of tons used at collieries for steam and heat	12,192 27,600	8	41,500 34,984 60,811	137,295	29, 695 30, 270 23, 535		10,000	10,000
Number of tons of coal shipped	621,964 671,073	1,293,037	209, 613 282, 298 299, 957	791,	398, 854 282, 645 110, 087	!	188,520	247.344
County	Luzerne,		Luzerne,		Luzerne,		Luzerne,	
Names of Operators and Collierles	Kingston No. 2, Kingston Coal Co. Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 4, Kingston No. 5, Kingston No. 6, Kingston No.	Totals,	Mount Lookout, Forty Fort, Harry E.	Totals,	Exeter, Lehigh Valley Coal Co. Maltby, Westmoreland,	Totals,	Clear Spring, Clear Spring Coal Co. Clear Spring Washery,	Totals,

TABLE 2.—Continued

Stevens, Stevens Coal Co. Stevens, Stevens Coal Co. Black Diamond, Washery, Totals, East Boston Coal Co. Luzerne, Louise, East Boston Coal Co. Luzerne, Luzerne, Louise, East Boston Coal Co. Luzerne, Luzerne, Totals, Totals, Totals, Totals, Totals, Totals, Totals, Troy Coal Co. Luzerne, Luzerne		6. 9. 9. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18			S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	4.00	besu rabwor 10 swaper of keess of mowder and heaves of more possible and the possible and t	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	səfum bas səsron 10 19dmuV.
==== 	5,594	57	1,842	7,493	202	33		48	.ji	1
Grand totals,3,6	3,648,099	388, 236	108,986	4, 145, 321		9,049	37 137	126,326	863,466	1,090

TABLE 2.—Part 2

	Number of air compressors	11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13
ber	Number of electric dynamos	160 160 160 160 160 160 160 160
	Capacity in gallons per minute Quantity delivered to surface	440 990 990 990 990 990 990 990 150 150
rater	Number of pumps dellvering to surface	ကော်လာလက်တာမတ တတ်များ တို့ ရောင်းရေးရေးရေးရေးရေးမှ ရေးမြေးရေးရေးရေးရေးရေးရေးရေးရေးရေးရေးရေးရေးရေ
	Total horse power	4,850 4,375 1,800 1,220 1,975 1,975 1,975 1,258 2,806 206 206 206 206
lis 1	Number of steam engines o	31 66 66 14 14 14 27 27 27 30 30
res.	Flectric	PPHHH E
Locomotives	Air	63
Loc	теэт	10억이 무무어 : 연
	Total horse power	25, 443 1, 350 1, 600 1, 600 1, 600 1, 262 1, 262 1, 350 2, 443
oilers	Horse power	4,950 5,830 1,500 1,500 1,600 1,600 1,262 1,350 395 44
Number of Boilers	TsluduT	20 20 10 10 10 10 10 10 10 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Numb	Horse power	150
	Cylindifeal	. s . s . s . s . s . s . s . s . s . s
	County	Luzerne,
	Names of Operators	Khipston Coal Co., Temple Iron Co., Temple Iron Co., Clear Spring Coal Co., Stevens Coal Co., Peoples' Rank of Wilkes-Earre, Receiver, Raub Coal Co., Bast Boston Coal Co., Delaware, Lackawanna and Western Railroad Co., Toy Coal Co., Dolaware, Lackawanna Coal Co., Dolaware, Lackawanna Co., Toy Coal Co., Dunn Coal Co.,

TABLE 3.-Number of each class of employes inside and outside of mines

ê	Grand total inside and outside	1,288	2,467	828 730 428	2,443	750 553 307	1,610	674	707
T	Total outside	330 315	645	147 151 163	461	188	430	33	185
	All other employes	187 168	355	Fig	୍ଥା ଅଧି	'	280	88	98
	Вооккеерегя ала сlеткя	63 63	9		t-	63 63 63	~	4 :	1
9	Slate pickers (men)	34	7	6 2 2 2 2 2	37	rees	«		عه ا
Outside	Slate pickers (boys)	43	101		116	- 181명	49		19
	Engineers and firemen	308	9#	825	83	81828	\$ P	13	100
	Flacksmiths and carpenters	36	61	51 52 53	17	5.45	#	4	1 7
	Б оте теп		ា		82 J		60		-
	Superintendents				c1			- :	-
	obiani IntoT	828 828	1,822	689 689 699	1,951	3.62 3.85 233	1,180	555	1.62
	All other employes	101	515	583	201	38 38 38	177	26	18
	Сотрапу теп	3 4 5	22	6.88	119			8 :	8
	1,nmbmen	1.0	2	5186-	27	[-10 oc	81	9 :	1
Inside	Locipoys and helpers	27	7	\$83	87	110	ıc	27	10
I	Privers and runners	129 112	175	\$ 52.8	186	828	150	49	1
	Miners' laborers	270 230	8	135	125	123	235		19
	st9nil.	378 242	<u> </u>	355 325 545 545	930	262 198 115	575	220	000
	Fire horses and assistants		9	00012	6	 	=	4	1
į	Assistant mine foremen	63.64	10	61-	66	614	က	C1	1
	Міпе Тогетей	65 61	13	61	7	2	7		1
	County	Luzerne,		Luzerne,		Luzerne,		Luzerne,	
	Names of Operators and Colleries	Kingston Coal Co. Kingston No. 2, Kingston No. 4,	Totals,	Temple from Co. Mcunt Lookout, Forty Fort, Harry E.	Totals,	Exetor. Malthy Westmoreland,	Totals,	Clear Spring Coal Co. Clear Spring,	

350	363	413	360	179 26	205	66	63	9,049
113	F11	153	133	50	9.	37	13	2,357
57	20	"II	37		(1)	00 		1,176
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7	18	9	ء ا (ع	- :	-	2		188
25	23				١-	12	¢1	161
=	16				8	4	-	259
eo	9	S	ເດ	4-1	10	es		176
-					61			12
- ii	1	-1						∞
1337	249		61	81 :	10.1	9	ล	6.6.2
- 8	81	133		5.5	17			822
15	75	10	8	9	9	82	:	403
4	4	_ n 1			61	11		S
က	-		∞	67	60	61	:	195
88	ន	88	"	£3 :	13	∞	က	797
59	20	3	36	4	57	15	10	1,536
106	8		£	គ	2	98		2. S32
61	9		63		51	-	-	12
	H		ຄາ	-	:			96
			-	-	-	-	-	티
Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,		Luzerne,	Luzerne	
Stevens Coal Co.	Peoples' Bank of Wilkes-Barre, Receiver Black Diamond, Bluck Diamond Washery,	Raub Coal Co.	East Boston Coal Co.	Delaware, Lackawanna and Western Raliroad Co. Pettebone.	Totals,	Troy Coal Co.	Dunn Coal Co. Mountain Top,	Grand totals,

TABLE 3.—Part 2

					N	Number of		Days Worked in Breaker	In Bre	aker			1	
Names of Operators and Collisters	County	Asunur	E- pangax	угавср	fridA	угау	June	ylut	1sugu V	September	October	November		Trjo'T
Kingston No. 2. Kingston Coal Co. Kingston No. 4.	Luzerne,	7.7	23	18	88	55.57	21.51	812	8:8	811	56.8	કાલ	5.61	277
Mount Lookout, Forty Fort, Harry E.	. Luzerne, $\left\{ \right.$	នាភគ	13 13	23 20	i i	<u> </u>		55	228			ยยก	222	227 218 251
Exeter. Lehigh Valley Coal Co. Maltby. Westmoreland.	Luzerne,	ត្តន		20 119 119	81518	000	222	1	17.53	\$ 55 S	=18(8)	616161	888	251 247 226
Clear Spring Coal Co.	Luzerne,	8	ີ ຄົ	67	=	Ŧ6	12	21	84	1 21	150		81	. 248
Stevens, Stevens Coal Co.	Luzerne,	ត	18	- 61	18	ลิ		il 1	ล์	ĝ,	67		12	6.1 6.1
Peoples' Bank of Wilkes-Barrs, Receiver Black Diamond,	Luzerne,	8	19	19	18	18	17	17	118	18	19	13	139	딞
Louise,	Luzerne	16	#	16	t~	t-		16	2	1 9	16	17	16	174
East Boston Coal Cr.	Luzerne	1.	15	15	13	£ 1	2	11	=	2	13	1 4	=	159
Delaware, Lackawanna and Western Railroad Co. Pettebone,	Luzerne,	1 -		10				60	©1	¢1		61	C1	43
Troy, Troy Coal Co.	Luzerne	19	17	14	9	66	02	1 = 1	61	81	1 8	21	êi	855
Mountain Top,	Luzerne				14	18			13	8	i		7.	505

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by fall of rock in the	Orchard vein while removing a prop. Instantly Killed by falling down the shaft from 11 Foot vein to Red Ash	vein. Head crushed between car and rib in	Ross vein. Fatally burned about hands and face by powder at face of chamber. Ross vein.	A spark dropped from his lighted lamp into cartridge. Fatally burned by his mining lamp setting his clothes on fire while he was	asleer in the Red Ash vein. Instantly Killed mear the face of his chamber in Pittston vein by fall of	top rock. Instantly killed by premature blast on road 8, Marcy vein, near the face of his	chamber. Instantly killed by fall of top coal in the face of his chamber, in the Bennett	vein. Instantly killed by falling down shaft. Instantly killed by fall of rock in the	face of his chamber, 6 Foot vein. Fatally injured by being struck by rail-	Foad cars near the breaker. Outside, Fatally burned by an explosion of gas in	lace of his chamber in a Foot vein. Fatally injured by fall of dividing rock in face of his chamber, No. 1, Bast	Ross vein. Instantly killed by being squeezed between carriage and rib at foot of the shaft.
County							Luzerne,						
Name of Mine	Kingston No. 3,	Mount Leokont,	Kingston No. 3,	Forty Fort,	Harry E.,	Westmoreland,	Mount Lookout,	Kingston No. 2	Forty Fort,	Forty Fert,	Pettebone,	Kingston No. 4,	Harry E.,
Such in the result of such in the such in		- :-	_:		:	1	1 2	1 4	1 33:	1 2	1 1		C1
elgnis vo beivisia	vi vi	vi	vi	M.	vi	M.	M.	M.	N. N.	M.	M.	vi	M.
928₽	 63	32	16	66	16	63	63	41	813	\$	9	13	10
noitequooO	Miner,	Miner,	Deortender,	Miner,	Poortender,	Miner,	Miner,	Laborer,	Miner,	Laborer,	Miner,	Miner,	Foot tender,
Nationality	Russlan,	Italian,	American,	Polish,	American,	Polish,	Polish,	Polish,	Russian, Polish,	German,	Lithuanian,	Llthuanian,	Slavonian, Poot tender,
Name of Person	Sitnon Potok,	Angelo Lucarrelli	James Brennan,	Frank Yamar,	Charles Derhammer,	Frank Zuris,	John Butenskey,	Joseph Savick,	Frank Shanofoni, Joseph Karchman,	Anthony Kell,	Mike Blazes,	George Levitch,	John Rusnock,
Date of accident	77	44	97	87	30	18	57	h 4	જારી	4	9	0.5	श
	Jan.					Feb.		March		$_{\rm April}$			May

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Fatally injured by being run over by railroad car near the breaker. Out-	side. Instantly killed by falling down the shaft	from ross vein to ned ash vein. Instantly filled by fall of top rock in the	Instantly killed near the face of his grangway in Real Ash vein by fall of	top rock. Fatally injured by premature blast in	Instantly willed by fall of top rock in	Instantly filled by fall of top rock in	Instantly willed by fall of top rock in	Fatally injured by piece of bony and slate shooting out of the face of his	gangway, Ross vein. Instantly killed by fall of top rock in the food of his otherwhen I amon rein	Fatally injured by a car running over	Instantly killed by an elevator bucket	that was carbessy, turbwi out of the breaker window on his head as he was passing under. Outside. Instantly Killed by cars on the Cooper slone caused by the breaking of the	Rilled instantly by fall of rock in the face of his chamber, Pittston vein.
County								,	ruzei ne,					
Name of Mine	Maltby,	Louise,	Mount Lookout,	Louise,	Westmoreland,	Forty Fort,	Mount Lookout,	Kingston No. 4,	Kingston No. 3,	Kingston No. 2,	Kingston No. 2	Maltby,	Black Diamond,	Clear Spring
Number of orphans	-	:		:		1 5		:		2	:	:	:	<u>:</u>
swellw to redmun			Ċ	vi.	vi vi	M.	vi ·	M.	M.	M.	M.	v.		v.
Age See		vi =	vi t-			52	86	34	- i 68	17.	17	e1	- <u>ଫ୍</u> ଲ	- °-
Occupation	Loader, 24	Eriver, 20	Laborer, 27	Laborer, 21	Miner, 28	Miner, 5	Miner, 2	Miner, 3	Miner, 3	Miner,	Laborer 2	Boss loader.	Laborer,	F lish, Miner,
Nationality	Polish,	Polish,	Polish	Polish,	Polish,	Lithuanian.	Austrlan,	Polish,	Russian,	Polish	Russian,	American,	Li'huanian,	. P lish,
Name of Person	12 John Jodash,	Frank Pereski,	Paul Totskoe,	Feter Shesnick,	Leon Wasneck,	Matt Patolovitch,	George Gunack,	Stanley Klemesh,	Mike Gerrick,	Sabot Cobets,	Tim Cosinos,	16 Wrighter Hill,	26 John Petulis,	8 John B. Garren,
Date of accident		c1	55	e i	30	ç1	119	65	27	. 10	13	16	96	
	June			July		Aug.				Sept.				Oct.

Killed instantly by fall of top rock In the face of his gangway, Red Ash	vein. Instantly killed by fall of rock in the	lace of rock plane, Cooper Veln. Fatally injured by being burned by an explosion of gas in lift 32, Red Ash	vein. Fatally injured by falling under cars in	Inath gangway, Marcy veln. Instantly killed by premature blast, while in the act of tamping a hole in	-	nts chamber, Clark vein. Fatally injured by fall of dividing rock	Fatally injured in the face of his cham-	Der by tall of top rock, in Ross vein. Instantly killed by a shock from the	veln.
				Luzerne					
=					_		_		
	ne,	Miner, 22 S Harry E.,	Lookout,	S Mount Lookout,			Fort,	Lookout,	
Louise,	Petteb	Harry	Mount	Mount	Troy,	Exeter	Forty	Mount	
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63	Ç.1	81	19	81	50	41	45	40	
-	:	-	:		:	:		:	
Miner,	Miner,		Patcher,	Miner,	Miner,	Laborer,	Miner,	Laborer,	
Polish,	Welsh, Miner, 42 M. 3 Pettcbone,	cnas, Lithuanian,	Polish, Patcher, 19 S Mcunt Lookout,	Polish,	German,	Austrian, Laborer, 41 M. 1 4 Exeter,	Polish, Miner, 45 M. 1 5 Forty Fort,	Polish,	
Nov. 4 Joseph Chekoski, Polish, Miner, 32 S Louise,	9 John Morris,	William Suzpenas,	14 John Rinks,	19 Frank Lauvrence, Polish, Miner, 22	Harry Bartholmew, German, Miner, 37 M. 1 4 Troy,	Mike Socash,	18 John Picke,	Frank Shemonis, Polish, Laborer, 40 M. 1 8 Mount Lookout,	
Jos	Jol	×	Jol	Fr	Ha	Mi	Jol	Fr	
4*	5	12	14	19	19	21	18	ន	
Nov.							Dec.		Ì

TABLE 5.—Non-fatal accidents inside and outside of mines

ly Nature and Cause of Accident in Brief	Leg broken by car running over it. Outside. Innués and face burned by an explosion of gas in the Ross vein. Arm broken by his clothing being caught by evank pin. Outside. Foot badly bruised by being caught weel of railroad car. Outside. Leg broken by fall of rock in his chamber, being caught veing fractured by fall of solution. Face hadly disfigured by a premature explosion of powder in his chamber. Leg fractured by fall of solution. Cut on the head by a piece of coal that rolled down a chuic and struck him. Hip dislocated by fall of rock in the Orchard vein. Cut on the head by a piece of coal that rolled down a chuic and struck him. Hip dislocated by fall of rock in the Orchard vein. Cut on the head and left leg by fall of slate. Cut on the head and left leg by fall of slate. Cut on the head and left leg by fall of slate. Three fingers crushed by an empty car running over them. Outside. Burned slightly around the head by an explosion of gas. Head cut by a piece of slate thrown at him by another boy. Email bone of leg broken by an iron pipe falling on him.
County	.Luzerne,
Name of Mine	S. Clear Spring,
olgnis 40 beitteM	
nothertion Age	Loader, Miner, Boss loader, Laborer, Laborer, Laborer, Laborer, Laborer, Miner, Miner
Nationality	Italian, Lithuanian, American, American, Lithuanian, Polish, Polish, Polish, Lithuanian, Lithuanian, Lithuanian, Silavonian, Polish, Reish, Reish,
Name of Person	4 Mike Ross. 4 Anthony Purkis. 5 George Givens, 9 Frank Sheridan. 12 Mike Stennel. 13 Alfonce Featherwich, 14 John Sorbosky. 4 Steve Urek, 4 Steve Urek, 5 John Durzak, 15 Anthony Visnesky, 16 Anthony Visnesky, 17 Wm. Jones, 18 Roman Rusabouski, 19 Gwellym Lloyd,
tachless to etsel	Jan. Feb. 1 12 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

Knee bruised between cars in timber yard, Burned on hands and face by an explosion of gas in face of his chamber. Cut, on the leg above the knee by a	Duteide. Duteide. Leg broken by being caught under car in the Red Ash ven. Bruised about the shoulders by being squeezed between car and rib. Squeezed about the body by cars on the slope in Marcy vein. Right arm and chest injured by fall of coal in face of his breast injured by fall of	H H T F F E	Two fingers and the cursing the control of stars and the control of stars. Sightly injured about head and legs by cars. Leg broken above the ankle by cars jumping the track and striking him. Burned on face and hands by an explication of gas in Marcy vein. Hand crushed by car running over it at foot of Red Ash shaft. Icock in face of his chamber. Lance vein. Two fingers taken off between car and roof of his chamber. By falling off cars while unloading props. Outside. Hand and foot badly bruised by fall of rock in face of chamber. Race and hands burned by an explosion of gas in No. 2 Ross slope. Left foot bruised by shing squeezed on carriage by a plece of sheet Iron.
		Luzerne	
Kingston No. 4, Kingston No. 4, Exeter,		Kingston No. 4, Stevens, Kingston No. 4, Kingston No. 2, Kingston No. 2, Kingston No. 2,	Exeter, Mount Lookout, Exeter, Exeter, East Boston, Exeter, Exeter, Harry E., Kingston No. 4, Harry E.,
N SO N	io K io io	w w w w w w	W K K K W W K K W K W
Laborer, 35 Miner, 36 Foot tender, 40	Driver, 19 Driver, 16 Headman, 17 Miner, 41	Foot tender, 26 Driver, 22 Miner, 22 Driver, 18 Company man 24 Laborer, 33 Miner, 33	Runner, 13 Laborer, 37 Door tender, 17 D. driller, 22 Miner, 31 Laborer, 53 Miner, 46 Superintendent, 38 Fire boss, 44 Laborer, 18
Russian, Italian, Slavonian, .	Polish, American, Irish,	Hungarian, Slavonian, Italian, Slavonian, Irish, Polish,	American, English, Polish, American, Irish, Russian, Polish, Welsh, Welsh,
March 2 Pat Guiga,		25 Robert Leigar, 26 Joseph Booza, 28 Antoni Gai, 30 George Burashe, 3 Mathew Ford, 3 Joseph Chica, 9 John Burkes,	Henry Boyer, Joseph Allen, Frank Brooks, John McDonough, John Mullarkey, Joseph Kovolosky, George W, McMullen, Peter Solvelesky, Thomas H, Williams, Lemuel Fine,
March 2 8	15 18 18 20 20 22	25 28 28 April 3	9 16 16 19 22 23 May 1 3 6

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Bruised on head by a prop rolling off a cer and striking him. Outside. Six teeth knocked out by being kicked by a mule. Right side injured by a piece of prop that he was blasting out. Legs broken and hip lacerated by fall of rock in face of chamber. Leg broken by being squeezed between door and cer. Red Ash vein. Head cut and bruised by fifting pieces of coal from a blast in face of chamber. Leg fractured by a drill striking him while tamping a hole which exploded. Hands cut by flying pieces of coal from prenature blast. Let hand smashed and face cut by fall of coal from prenature blast. Let hand smashed and face cut by fall of coal in face of chamber. Lett hand smashed and face cut by fall of coal in face of chamber. Lett hand smashed and face cut by fall of coal in face of chamber. Lett leg broken above the an explosion of gas in Rock plane. Lett er broken above the ankle by fall of too coal in his chamber. Lett arm broken by falling from a trest-ling at weshery. Outside. Leg and collar bone broken by fall of rock in chamber by fall of rock in Bennett vein. Toe broken, head cut and back injured by fall of rock in Jace of chamber.
County	Luzerne,
Name of Mine	Kingston No. 4, Kingston No. 1, Mount Lookout, Forty Fort, Harry E., Malthy, Kingston No. 1, Exeter, Exeter, Exeter, Exeter, Exeter, Kingston No. 2, Pettebone, Kingston No. 1, Filmston No. 1, Filmston No. 1, Filmston No. 1, Kingston No. 1,
Married or single	H K K K K K K K K K K K K K K K K K K K
Occupation aga	Laborer, 30 Driver, 32 Miner, 30 Driver, 18 Miner, 24 Laborer, 31 Laborer, 30 Laborer, 35 Laborer, 48 Laborer, 48 Laborer, 34 Miner, 34 Miner, 34 Miner, 34 Miner, 34 Miner, 32
Ляцепаніу.	Welsh, Welsh, Polish, Polish, Polish, Polish, Polish, Irish, Irish, Irish, Irish, Irish, Irish, Irish, Irithuanian, Lithuanian, Lithuanian,
Name of Person	May 14 Thos. Howells, 17 John Morris, 18 Joseph Marchkas, 24 James Trudgen, 24 Jacob Meroskey, 25 Charles Rejaski, 25 Anthony Rejaski, 25 Anthony Rejaski, 25 Anthony Rejaski, 27 Aleck Felesky, 28 Anthony Breman, 3 Adam Baram, 40 John Booza, 10 John Goodsmovitch, 11 Anthony Mateavage,
Date of accident	May 114 115 127 138 139 140 150 160 160 160 160 160 160 16

Back injured by fall of rock in face of chamber, Orchard vein. Two fingers cut off by circular saw in car shop, Outside. Burned about hands and face by an exploring of sax in Burned about hands and face by an exploring of sax in Burned about hands and face by an exploring of sax in Burned about and sax in European of sax in Burned about hands and face by an exploring of sax in Burned about hands and face by an exploring the sax in the	phosion of gas in Babylon vein. Head hecrated and bruised by flying cold from prenature blast. Condition for the hip by flying pieces in a many second from prenature blast. Head and body scalded by steam. The flange on hip burst. Both hands scalded by steam. The flange on hip burst. Both hands and look flying burst. Both hands and look flying burst. Head and hands harised by steam. The flange on hip burst. The flange on hip burst.	phonen as and of phonen the phonen and the phone of the p
		Luzerne
Kingston No. 3, Kingston No. 3, Exeter, Exeter,	Forty Fort, Exeter, Harry E, Harry E, Harry E, Harry E,	hingston vo. Kingston No.
Miner, 34 M. Laborer, 28 M. Laborer, 25 M. Miner, 42 M. Laborer, 19 S.	Miner, Runner, Laborer, Machini, Fump r Machinis Machinis	Laborer, 36 Driver, 17 Miner, 30 Laborer, 24 Laborer, 24 Miner, 32 Runner, 24 Miner, 40 Laborer, 40 Laborer, 34 Miner, 44 Miner, 44 Niner, 44
Irish, Austrian, American, Russian, Russian,	German, Welsh, Polish, American, American, American, Italian,	Italian, Russian, Russian, Polish, Velsh, Lithuanian, American, Russian, Slavonlan, Polish, Polish,
Michael Breman, Frank Keta, Ralph Polen, Joseph Witcheursky, Win, Kupusta,	John Frenzen, Joseph Bognitus, Wm. Bauchart, Daniel Driscoll, Patrick Curley, Faul Tell,	
June 13	11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Aug. 2 31 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

TABLE 5.-Continued

Nature and Cause of Accident in Brief	Contusion of back and chest and lacera-	Light of head and hands by a rail of boars. Left broken and body bruised by flying	Cut and bruised about face and chest by	Ring coal from premarine blast. Ribes fractured by being caught between	Head badly cut by a plece of rock falling	Both mill in face of this chamber.	Ankle fractured by being squeezed be-	Three ribs broken and one lung punctured	By fall of bolly in face of chamber. Both legs and three ribs broken by fall	Injured about the stomach and back by	Cut on the hip by fall of coal in face of	Chamber, ned Ash Veni. Cut about the face and hands by a pre-	Burned about hands and neck and cut	Burned about face and hands by powder that a spark from his lighted lamp	ignified. Bruised on back by a piece of slate falling on him in face of chamber	Bruised about the body by car running	Leg fractured by a piece of top rock falling on him in face of his chamber.
County																	. — _
Name of Mine	Black Diamond,	Kingston No. 1,	Kingston No. 1,	Leulse,	East Boston,	Harry E.,	Kingston No. 4,	Mount Lookout,	Exeter,	Westmoreland,	Наггу Е.,	Exeter,	Mount Lookout,	Exeter,	Kingsten No. 1,	Harry E.,	Lcuise,
elanis to behvrik	ń	W	W.	- 100	M.	ĭ.	v.	M.	M.	M.	vi	M.	w.	υż	M.	M.	M.
98 గ	27	36	17	17	32	Ş	. 19	2	41	27	25	37	55	63	23	SS	Si .
Оссираціол	Miner,	Runner	Miner,	Priver.	Miner,	Miner,	Driver,	Miner,	Tracklayer,	Miner,	Laborer,	Miner,	Laborer,	Miner,	Laborer,	Miner,	Polish, Laborer,
Vationality	Polish,	Irish,	Lithuanian,	American,	German	ItaHan,	Slavonian, .	Polish,	American,	Irish,	Lithuanlan,	Russian,	Italian,	Polish,	Slavonian, .	German,	
Nume of Person	Peter Yoblowski	Denis Loomey,	Anthony Lesky,	James Killgallen,	Max Ceir,	Joe Casterline,	Mick Covall,	Paul Gayeskey,	John Williams,	Thomas Goldworthy,	Mike Blozshis	Silvester Grashun.s,	Mereno Carpento,	Joseph Sopinsky	Steve Faresh,	Anthony Butske,	Costante Sheneskl,
Instinate to other	ug. 20	ŝ	e]	2,	Pt. 3	ಣ	47	22	9	10	11	13	15	18	19	21	¢1

Contusion of the neck by fall of slate	Hands and face slightly burned by an	Explosion of gas.		Car wheel falling on him. Outside.	Burned about the face by an explosion	Left side of his body injured by being	Squeezed about the hips by falling under	Dislocated hip, caused by a piece of coal	Small Small and ankle broken by a prop	hard sprained be-	Fracture of the ankle by being tripped	Severe cuts on the head and bruised	Duzerne,, dround the body by fait of coar. Right leg fractured below the knee by tall of work in face of his chamber.	Collar by the collar of the co		Double tracture of the right leg and scale wounded by falling one	Injured about the hips by flying pieces of	Face and hands burned by an explosion of gas in face of chamber.	Face hurned by powder while making a	Nose broken, face and head cut and back injured by fall of rock.			Leg broken below the knee by being caught in belt wheel at empty hoist.	Legs broken by fall of rock in face of his chamber, in Red Ash vein.	Thigh fractured by piece of top rock fall- ing on him in face of his chamber.	Left leg broken by fall of top rock in face of his chamber in Red Ash vein.
													Luz													
Kingston No. 4,	Harry E.,	Kingston No. 4,	Maltby,	Stevens,	Mount Lookout,	гу Е.,	Kingston No. I	Kingston No. 4,	East Boston,	Kingston No. 3,	Kingston No. 4,	Black Diamond,	Pettebone,	Malthy,	Black Diamond,	Black Diamend,	Forty Fert,	Kingston No. 1,	Stevens,	Kingsten No. 1,	Kingston No. 4,	Kingston No. 1,	East Boston,	Exeter,	Harry E.,	Maltby.
King	Har	King	Mal	Stev	Mon	Harry	Kin	Kin	East	Kin	Kin	Elac	Pett	Mal	Blac	Bla	For			Kin	Kin	Kin	Eas	Fxe		Mal
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·T.	r.,	er,	Teamster,	er,	er,	Laborer,	er,	Laborer,	er,	'er,	Laborer,	Laburer,	er,	7cf,	er,	Laburer,	Lab rer,	er,	er	Laberer,	Laberer,	ver,	Patcher,	er	er,	orer,
Miner.	Miner,	Miner,	Tean	Miner,	Miner,	Lab	Driver,	Lab	Miner,	Driver,	1.ab	Lab	Miner,	Driver,	Driver,			Miner,	Miner,	Lab		Driver,		Miner.	Miner,	Lab
Slavonian,	Slavonian, .	Slavonian, .	American,	Polish,	Polish,	Slavonian, .	Polish,	Lithuanian,.	Russian,	Welsh,	Slavonian, .	Hungarian,	Welsh,	Austrian,	Hungarian,	Polish,	English,	Polish,	Italian,	Polish,	Italian,	Polish,	Austrian,	Austrian,	Lithuanian,	Russian, Laborer,
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Andi	Orow;	tapar	las, .	Dugar	ohusl,	our,	ıski,	Levito	swis,	erry,	ttpush	Shel	ž.	apege	iskovi	Cern	Stiles	Shafe	aperol	cash.	·ss.	nebesi	rkuli	Samb	Widm	boskie
5 Andrew Andish	5 Walter Dorowas	11 George Staparic	S. P. Bellas,	21 George Dugan,	22 Joseph Pohuskie,	Joseph Tour,	25 Peter Raski,	Charles Levitch	Joseph Lewis,	1 Albert Perry,	2 John Putpush,	Ambrose Shepush,	Evan Ellis,	John Shapego,	12 Mark Puskovitch,	12 William Ceronza,	14 Richard Stiles,	1s Charles Shafoots,	Guido Caperoli,	John Lucash,	John Ross,	John Junebesk,	21 Christ Arkulin,	George Zambor,	Jeseph Widmun,	25 John Suboskie,
LQ.	13	11	11	21	53	83	52	56	33		¢4	×	n	6	13	13	14	1>	18	15	61	93	61		21	57
Oct.										Nov.																

Nature and Cause of Accident in Brief	Leg so badly squeezed by cars that it had to be amputated. Everen car and Leg broken. Caught between car and road. The car jumped the track. Fracture of the knee by being bumped by cars in the Orchard vein. Head cut hack bruised and arm broken ly fall of coal in face of chamber. Hands, face and back burned by an expission of gas in face of his chamber. Picce, arms and back cut by flying pleces of coal from a premature blast.
County	Luzerne,
Mine	. 1, . 1, . 4,
Name of Mine	Fort, an No an No an No an No
Name	M. Kingston No. 1, M. Kingston No. 1, M. Kingston No. 1, M. Kingston No. 4, M. Kingston No. 4,
Married or single	M. M. M.
₽ã∆	. 23 . 24 . 35
Оеспрабоп	Irish, Foot tender, 23 Polish, Laborer, 44 Polish, Laborer, 26 Polish, Laborer, 26 Polish, Miner, 35 Polish, Miner, 45 Polish, Miner, 45 Polish, Miner, 45 Polish, Miner, 46 Polish, Miner, 47 Polish, Miner
Nationality	Irish, Polish, Polish, Lithuanlan, Polish, Irish,
Name of Person	Terry Roach, Joe Carwaskl, Joe Grobleck, Domnick Bolkus, John Cology Patrick Graven,
Inable of accident	Dec. 7 11 19 22 22 23

FATAL ACCIDENTS

Cars

January 26, James Brennan, American, doortender, age 16 years, was killed at Shaft No. 3, Ross vein, of the Kingston Coal Company. He was going to work in the morning about 7 o'clock and was passing the cars on the empty branch on the rib side. The tender at the foot of the plane signalled the engineer to hoist a loaded trip and as the cars approached the frog, the loaded car struck one of the empty cars, derailing it and throwing it against the rib, just as the boy was passing, and squeezed his head so badly that he died shortly after the accident.

April 4, Anthony Keil. German, laborer, age 48 years, was killed outside at the Forty Fort Colliery of the Temple Iron Company, on the turnout west of the breaker. He was sitting on the track, and the crew on the shifting engine running up empty cars did not see him and ran the cars over his legs. He died shortly after the accident.

June 12, John Jodash, Polish, loader, age 24 years, was killed outside at the Maltby Colliery of the Lehigh Valley Coal Company, near the breaker. He with other men was engaged in unloading condemned coal, when the loader ran down a car from the branch striking the car that the victim was on, knocking him down between the cars.

September 13, Tim Cosinos, Russian, laborer, age 27 years, was killed outside at the No. 2 Breaker of the Kingston Coal Company. He was passing under a car when more cars were run down, bumping the one he was trying to go under, and he was caught by the brake rigging and dragged about twenty feet along the track. His back was broken, and he died shortly after the accident.

September 26, John Petulis, Lithuanian, laborer, age 20 years, was killed at the Black Diamond Colliery (The Peoples' Bank of Wilkes-Barre, Receiver) in the Cooper vein. He was standing on the slope as they were hoisting a loaded car. The rope broke and the car ran back and struck him almost instantly killing him.

November 14, John Rinks, Polish, patcher and doortender, age 19 years, was killed at the Mt. Lookout Colliery of the Temple Iron Company, in the Marcy vein. He was working night shift and was in the habit of jumping on the rear car of a trip that is hauled by an electric motor. After shutting the door it appears that he was trying to catch up to the trip in the dark when four cars uncoupled and ran back against him knocking him down and injuring him so seriously that he died in a short time after the accident.

Premature Blasts

February 22, John Buttenskey, Polish, miner, age 42 years, was killed at the Mt. Lookout Colliery of the Temple Iron Company, in the Marcy vein. He had a hole tamped and lighted the match and went back to a place of safety. Thinking the shot had missed fire he went back to relight it when it went off.

July 30, Leon Wasneck, Polish, miner, age 28 years, was instantly killed at the Westmoreland Colliery of the Lehigh Valley Coal Company, in the Marcy vein. He was in the act of touching the match, and probably touched off the squib instead. His body was badly mangled and was blown a distance of twelve feet across the gangway road.

November 19, Frank Lawrence, Polish, miner, age 22 years, was killed at the Mt. Lookout Colliery of the Temple Iron Company, in the Marcy vein, while in the act of tamping a hole. No one knows how the explosion happened, and the miner in the next chamber only knew that he heard him tamping the hole. It is supposed that he had a mixture of black powder and dynamite with probably a percussion cap. The mixing of the two grades of powder, dynamite and black powder, is very dangerous and ought to be stopped by the companies. They should make their miners use one or the other without mixing them.

Explosions of Gas

April 6, Mike Blazes, Lithuanian, miner, age 40 years, was fatally injured at the Pettebone Colliery of the Delaware, Lackawanna and Western Railroad Company, in the Five Foot vein. He was driving a cross-cut into an abandoned chamber. He fired a blast and evidently broke through and then went up to see what the shot bad done, carrying a naked light. When near the face he ignited the gas and he was burned very seriously. He died at the Moses Taylor Hospital.

November 12, William Suzpenas, Lithuanian, miner, age 22 years, was fatally injured at the Harry E. Colliery of the Temple Iron Company, in the Red Ash vein. He was going to his chamber in the morning about 6.30 o'clock and when opposite his chamber in the gangway he claimed he set the gas off. This can hardly be credited, as there was a good current of air where he claimed he set it off. He would have been more likely to find it in the face of his chamber. He died at the Mercy Hospital, November 18.

Powder

January 28, Frank Yamar, Polish, miner, age 29 years, was fatally injured at the Forty Fort Colliery of the Temple Iron Company, while in the act of making up a charge of black powder. He was trying a squib in a blasting tube to see if it was clear, the squib shot out and into a keg of powder that had been left open. He was so badly burned that he died in a week after the accident.

Falling Down Shafts

January 4, Angelo Lucarrelli, Italian, miner, age 32 years, was instantly killed at the Mt. Lookout Colliery, of the Temple Iron Company. He was going home from work and was walking along on the opposite side of the shaft, where men had been forbidden to travel. A door to regulate the ventilation and used as a protection to guard against falling down the shaft, was left open on account of loaded cars standing in the doorway. It could not

be shut. The victim squeezed his way between the car and the door frame, which was only a few feet from the shaft opening, and fell down the shaft.

March 8, Frank Shanofoni, Russian, miner, age 22 years, was instantly killed at the Forty Fort Colliery of the Temple Iron Company, by falling down the shaft. This is a mysterious case, as no one seems to know anything about it. He was found dead in the sump at the bottom of the shaft.

June 22, Frank Pereski, Polish, driver, age 20 years, was instantly killed at the Louise Colliery of the Raub Coal Company, by falling down the shaft a distance of 90 feet. He was going up the shaft with a mule car on the carriage, which was against the orders of the foreman. The car not being blocked on the carriage, it partly ran off the end and was caught in the bunton, throwing the victim off to his death.

Miscellaneous

January 30, Charles Derhammer, American, doortender, age 16 years, was fatally injured at the Harry E. Colliery of the Temple Iron Company, in the Red Ash vein. He was working on the night shift attending door and evidently laid down and fell asleep with his lighted lamp hooked on his cap, which set his clothing on fire. He was burned so badly that he died a short while after the accident.

May 25, John Rusnock, Slavonian, foot-tender, age 25 years, was killed at the Harry E. Colliery of the Temple Iron Company. He was employed as a foot-tender at the shaft and was considered the head footman. He put a loaded car on the carriage and gave the usual signal to hoist, as another car was coming towards the foot. He thought it was going to run on him and probably getting excited jumped on the loaded carriage as it started to go up. He was caught between the carriage and one of the buntons, or edge of the shaft, and squeezed so badly that he died from the effects.

September 16, Wrighter Hill, American, boss loader, age 32 years, was killed at the Maltby Colliery of the Lehigh Valley Coal Company. He was in under the breaker giving instructions to his helpers and was coming out, when one of the employes working in the upper part of the breaker threw an elevator bucket out of the window and it struck him on the head, crushing his skull. He died

very soon after the accident.

December 20, Frank Shemonis, Polish, laborer, age 40 years, was instantly killed at the Mt. Lookout Colliery of the Temple Iron Company, in the Red Ash vein. He was going home from work off the night shift and jumped on the electric motor to take a ride to the bottom of the shaft. The motor runner ordered him off as it was against the rules of the company to allow any one to ride on the motor except the crew that runs it. He was getting off on the side opposite the one where he got on and came in contact with the trolley wire and was instantly killed by the shock.

CONDITION OF COLLIERIES

KINGSTON COAL COMPANY

Kingston No. 1 Shaft.—Ventilation, drainage and general condition as to safety good, excepting in a portion of the Orchard vein where the drainage is poor.

No. 2 Shaft.—Gereral condition fair.

No. 3 Shaft.—General condition very good.

No. 4 Shaft.—General condition good.

No. 2 Slope.—Ventilation fair, drainage in Ross vein poor in some places. Condition as to safety good.

TEMPLE IRON COMPANY

Mount Lookout Colliery.—General condition good. Forty Fort Colliery.—Ventilation and drainage fair. Harry E. Colliery.—General condition very good.

LEHIGH VALLEY COAL COMPANY

Exeter Colliery.—General condition as to safety good. Maltby Colliery.—General condition as to safety good.

Westmoreland Colliery.—Ventilation very much improved. General condition good.

CLEAR SPRING COAL COMPANY

Clear Spring Colliery.—General condition as to safety good.

STEVENS COAL COMPANY

Stevens Colliery.—Has been very much improved. General condition good.

PEOPLES' BANK OF WILKES-BARRE, RECEIVER

Black Diamond Colliery.—Ventilation and drainage fair.

RAUB COAL COMPANY

Louise Colliery .-- Ventilation and drainage fair.

EAST BOSTON COAL COMPANY

East Boston Colliery.—General condition good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY
Pettebone Colliery.—Ventilation and drainage very good.

TROY COAL COMPANY

Troy Colliery.—Ventilation very much improved. General condition as to safety good.

DUNN COAL COMPANY

Mountain Top Colliery.—Ventilation, drainage and general condition as to safety good.

IMPROVEMENTS

KINGSTON COAL COMPANY

Kingston No. 2 Colliery.—Great attention has been given to the development of the water level coal in the mountain district.

Four tunnels have been driven from the surface cutting through

the Ross and Red Ash veins.

A new coal road 3,000 feet long, also a self-acting plane connecting these tunnels to the main haulage road to No. 2 breaker.

A new concrete crib has been substituted for the wooden timbers

at the permanent opening of No. 2 Slope.

450 H. P. return tubular B. and W. boilers have been installed at the old slope, and are enclosed in a corrugated iron-brick house.

Three tunnels have been completed in the Old Slope district between the Ross and Red Ash veins.

A new addition has been built to the east side of No. 2 breaker, new shakers taking the place of revolving screens.

A new 8 inch wooden pipe line 2,000 feet long connecting No. 3 shaft with No. 2 breaker.

A new system of fire protection and electric light.

A new washery has been erected independent of the breaker.

Kingston No. 4 Colliery.—Two new tunnels between the Bennett and Checker veins.

An additional pump and bore hole completed to Central pumping plant in Bennett vein.

A new 8x25 foot fan and expanded metal-concrete casing and house for same are in course of construction and will soon be completed.

300 H. P. return tubular B. and W. boilers added to main boiler

plant.

The electric power plant has been increased by the addition of two 240 K. W. direct driven generators, new brick house enclosing same.

A number of changes and additions made to the breaker.

New addition to warehouse.

Through the generosity of the company a free library has been opened for the use of the employes, where they can spend their evenings in reading and studying. No books or magazines of a secturian nature will be allowed in the library. Everything is free. Lectures are given on the "first aid to the injured" by Doctor Lake once a month. Also lectures are given on mining questions once or twice a month.

TEMPLE IRON COMPANY

Mount Lookout Colliery.—The wooden cribbing in the Mount Lookout shaft, which is 14x22 feet, and 110 feet from the surface to top of rock, became partially decayed to a depth of 50 feet, which is the low water mark. The cribbing below this level is constantly wet and consequently well preserved. The problem of renewing this cribbing without a lengthy suspension of work was a serious one,

owing to the nature of the surrounding wash, which is composed largely of quicksand. It was decided to recrib the shaft with steel inside of the old crib, removing that part of the cribbing that was decayed.

The steel cribbing is composed of sets of 12 inch steel channels, $20\frac{1}{2}$ lbs. per foot, placed horizontally, with the web of flat side towards the timber and the flanges projecting into the shaft. These channels are bolted flange to flange every two feet by $\frac{3}{4}$ inch bolts.

The channels across the end of the shaft, 14 feet long, are in one piece; the channels running lengthwise of the shaft are in three pieces, being divided by vertical plates 4 inch thick, 12 inches wide and 3 feet high. Connections were made by corner angle plates. The vertical plates are set in the centre lines between the compartments, the shaft having two hoistways and an airway, and engage the buntons, which are composed of 6 inch ship channels, 15 pounds per foot, set in pairs with the webs against the vertical plates and bolted to them. The buntons are spaced 36½ inches, and those between the hoistway and airway have an angle iron riveted to them to carry the wooden brattice of the airway. The cribbing is strengthened longitudinally by steel plates, ½"x7", placed between the flanges of the channels and extending back into the old timber crib. These stiffening rings were placed 3 feet apart. As the steel work was put in place the irregular space behind it, due to the removal of decayed wood, was filled with a strong cement grout, and, where the space was large enough, by concrete made of small broken stone.

The entire steel work was painted with graphite paint after it was placed in position. The depth of the steel cribbing is 52 feet from the top of the shaft.

The steel and the tools necessary for the erection of same were furnished by the York Bridge Company, who also furnished and erected over this shaft a steel tower, 56 feet high from foundation to center of sheaves, to replace the old wooden tower.

The time required to complete this work was one month. The colliery suspended work the last day of June and resumed work the first day of August.

LEHIGH VALLEY COAL COMPANY

Exeter Colliery.—A new gravity plane with second opening was driven in east district Red Ash to Babylon vein.

The high pressure air motor haulage has been extended a considerable distance.

In order to centralize the drainage a 4 inch bore hole was driven from the Marcy to Red Ash vein. This water is now handled by the Central pumping plant located in Red Ash vein.

Main east gangway in Checker vein re-opened for mining, and haulage engines installed.

A brick structure has been creeted east of the high pressure boiler plant for the purpose of installing therein an additional high pressure air compressor, together with a 10 foot Sturdevant fan, boiler feed pumps and heater.

An 8 inch ash bore has been driven to the Checker vein. The ashes from the fires are now run by gravity to this hole, through which they are carried into the old workings of the Checker vein.

The new breaker erected in place of the one destroyed by the cyclone October 27, 1906, was put in operation during the latter part of January.

The arrangement of preparation in the new breaker differs considerably from that of the old, and the results have proven very

satisfactory.

every day.

Maltby Colliery.—New head frame for No. 1 Shaft and re-arrangement of tracks completed.

Extensive repairs to breaker progressing.

New rock crusher was installed at a point near the breaker for the purpose of silting the rock into the old workings of the Marcy yein.

Series of test holes are being continued to prove the safe working rock covering over the Pittston and 4 Foot vein.

Completed one concrete steel overcast.

Improvements and provings in all veins progressing.

Westmoreland Colliery.—Series of test holes have been continued to prove the safe working rock cover over Pittston vein.

New bore hole to Marcy vein for electric cable.

New 250 K. W. generator for lighting and inside haulage installed.

New 16x24 engine for bore hole slope in Pittston vein.

Extensive changes and repairs have been made to breaker.

In order to prepare properly the smaller sizes part of this product is prepared in the wet state. For this purpose the column line from the Central pumping plant has been extended to the top of the breaker.

Several drainage holes have been driven from Pittston to Marcy vein.

Head of inside slope extended.

Trolley wires and tracks for electric haulage nearly completed.

In the Marcy vein, grading and retracking for electric hanlage. Gangways and travelingways in all veins examined carefully

STEVENS COAL COMPANY

Stevens Colliery.—During the year they installed a duplicate of the 300 H. P. Maxim boiler that they bought in 1904. In erecting this boiler they abandoned the 10 foot span arch in the fire box, and are using two smaller arches instead.

They also started work on, and nearly completed an arrangement for taking all the coal from the head of the new shaft to the breaker, by means of a haulage system which will carry the coal through the culm bank through a deep cut that they made in it, to a point about 100 feet north of the Lehigh Valley tracks, running under the breaker, where the coal will be dumped into a 10x36 endless conveyor, which will carry it to the head of the breaker.

They also placed on concrete foundation a 14x20 3" pine tank, 30,000 gallon capacity, for supplementary water supply for their boiler plant.

A tunnel was driven from the Red Ash vein to the Fifth vein, to extend the workings in the western part of the property.

RAUB COAL COMPANY

Louise Colliery.—Rock tunnel at Mount Thomas from Ross to Red Ash seams, 271 feet long. One plane at Mount Thomas in Red Ash seam, 1175 feet long. New boiler plant at breaker. Two Maxim boilers 300 H. P. each.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Pettebone Colliery.—The work of installing a Jeanesville steam pump, $20x7\frac{1}{2}x24$, in Baltimore vein in concrete and steel pump room is now under way.

A rock tunnel has been driven from the Cooper vein to Five Foot vein, north of No. 2 Shaft, which will be used for developing and transportation.

The work of driving a rock tunnel from Cooper vein to Five Foot vein, west of No. 2 Shaft, on a 15 degree pitch, is now under way.

When these seams are fully developed they expect an enormous increase in the tonnage, which has been exceedingly low for the past year.

The conditions have also changed to enable them to mine the Hillman vein, south east of No. 1 Shaft.

DUNN COAL COMPANY

Mountain Top Colliery.—A new breaker has been erected and equipped with all necessary machinery, and an office, powder house, boiler room and blacksmith house have also been built.

They have opened the mine with two slopes.

Ninth District

LUZERNE COUNTY

Wilkes-Barre, Pa., February 20, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor to transmit herewith my annual report as Inspector of Mines for the Ninth Anthracite District, for the year ending December 31, 1907. The report gives the statistical information as required by law, and also a brief description of the fatal and non-fatal accidents that occurred during the year.

Respectfully submitted,

D. T. DAVIS,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	15
Number of mines,	25
Number of mines in operation,	25
Number of tons of coal shipped to market,	4,324,284
Number of tons used at mines for steam and heat,	358,457
Number of tons sold to local trade and used by employes,	
Number of tons produced,	4,744,505
Number of tons produced by electrical machines,	
Number of tons produced by compressed air machines,	
Number of persons employed inside of mines,	6,991
Number of persons employed outside,	2,326
Number of fatal accidents inside of mines,	38
Number of fatal accidents outside,	3
Number of non-fatal accidents inside of mines,	72
Number of non-fatal accidents outside,	4
Number of tons of coal produced per fatal accident inside,	_
Number of persons employed per fatal accident inside,	184
Number of persons employed per fatal accident outside,	
Number of persons employed per non-fatal accident in-	11.5
side,	97
Number of persons employed per non-fatal accident out-	
side,	582
Number of wives made widows	22
Number of children orphaned	$\frac{5}{67}$
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	4
Number of compressed air locomotives used inside,	3
Number of electric motors used inside,	15
Number of fans in use,	30
Number of gaseous mines in operation,	$\frac{30}{23}$
Number of non-gaseous mines in operation,	2
Number of new mines opened,	ī
Number of old mines abandoned,	1
2 to a via man a condition of the continue to	

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Lehigh and Wilkes-Barre Coal Company,	1,299,647
Delaware, Lackawanna and Western Railroad Company,	$1,\!233,\!516$
Delaware and Hudson Company,	1,140,910
Parrish Coal Company,	556,991
Plymouth Coal Company,	174,302
Kingston Coal Company,	151,093
George F. Lee Coal Company,	$67,\!281$
North American Coal Company,	71,296
West Nanticoke Coal Company,	$46,\!233$
Christian and Dainty Coal Company,	3,236
Total,	4,744,505
Production by Counties	
Luzerne,	4,744,505

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

req (Number of employes outside	476 705 366 115
per	Number of employes inside	200 200 200 200 200 200 300 300 300
19d	Number of employes outside	370 370 60
per	Number of employes inside	167 172 172 172 172 173 173 174 175 175 175 175 175 175 175 175 175 175
	Total number of employes	1,980 2,611 1,463 426 371 212 116 9,317
	Number of employes outside	476 705 366 370 131 115 00 103 2,326
	Number of employes inside	1,504 1,806 1,806 1,632 1,632 1,632 1,62 1,52 1,3
-uou	Tons of coal produced per fatal accident inside	54, 152 47, 538 137, 057 79, 570 151, 093 16, 820 65, 896
fatal	Tons of coal produced per accide nt inside	144, 405 112, 614 123, 352 92, 832 67, 301 151, 093 67, 281
Idents	Total	18 5 C C 6 6 8 4 8 5 8 5 8 5 8 8 8 8 8 8 8 8 8 8 8 8
Non-fatal Accidents	9bistuO	HH H H
Non-fa	əpisui	44 01-01-4
nts	ГетоТ	10 10 11 14
Fatal Accidents	əbiztuO	
Fata	əpisuI	10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Names of Operators	Lehigh and Wilkes-Barre Coal Co., Delaware and Hudson Co., Co., Delaware, Lackawanna and Western Railroud Co., Parrish Coal Co., Flymouth Coal Co., Kingston Coal Co., George F. Lee Coal Co., Miscellaneous companies, Totals and averages for district.

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							М	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Premature blasts, Miles, Miscellaneous, Totals, Causes of Accidents Outside Cars, Machinery, Totals, Grand totals inside and outside,	1 1 1 1 	2 2 4 ===	1 1 7 ==	1 		1 2 3 ===	4	2 2 == 2	2 2 2 ====	1 1 3 2 	1 3 3		10 8 7 4 6 1 2 38 ==== 2 1 3	26.32 21.05 18.42 10.53 15.79 2.63 5.26 100.00 66.66 33.34

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							М	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Premature blasts, Miscellaneous,	1 1 2 1			4		3 2	2 1 1 3	2 3 1 1 1	1 2	2 2 1 2	3 3	1 1 1	8 4 8 12 22 4 14	11.11 5.56 11.11 16.67 30.55 5.56 19.44
Totals,	9	2	9	4	4	6	8	8	3	7	9	3	72	100.00
Causes of Accidents Outside Boiler explosions,					····							2	2 2	50,00 50,00
Totals,					1							3	4	160.00
Grand totals inside and outside,	9	2	9	4	5	6	-8	8	3	7	9	-6	76	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

					•	Mon	ths						
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners laborers, Drivers and runners, Doorboys and helpers, Company men,	1	1					1	2		····	1 2		19 9 1 3 6
Totals,	8	4	7	2		3	4	2	2	3	3		38
Outside Slatepickers (hoys),										2			1 2 3
Grand totals inside and outside,	8	4	S	2		3	4	2	2	5	3		41

TABLE F.-Occupations of Persons Injured Inside and Outside of Mines

						Mor	ths						
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant mine foremen, Miners, Miners laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes,	6		4 2 3	2	2 1 1	3	4 4	5 2 1	2 1	4 2	6 2 1	2 1 	1 35 20 8 1 6
Totals,					_1 		8		3	7	9	3 1 2	72
Totals,	-	2	9		1 5	6	8	8	3	7	9	3 6	76

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						N	Iont	hs				1 1	
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English Welsh, Irish, German, Polish Slavonian, Lithuanian, Austrian, Russlan,	1 3 1 3	1 2	2 1 	1 1		1 1 1 	1	2	1	1 2			6 1 2 5 2 12 4 6 1 2
Totals,	8	4	8	2		3	4	2	2	5	3		41

TABLE H.—Nationality of Persons Injured Inside and Outside of Mines

						N	1ont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Welsh, Irish, German, Polish, Slavonian, Lithuanian, Austrian, Russian, Totals,	1 2 1 1 1	1	2		2 1 1 1 1 	2 1 2 1	1 3 	2 1 2 1 1 1 1	1		1 1 2 2 1 1 2	3	21 3 5 1 4 16 4 12 4 6

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed Inside	723	9	212	1,313	519	391
Total quantity of air per minute cir- culating in all the splits in cubic feet	259,000	100	53,800	306,000	165,000	215,000
Number of cubic feet of air per minute entering the mine at Inlet	324,000		313,000	365,000	191,000	262,000
Number of splits of air currents	σ	, ;	9 2	22	07	0
pesu Jewo I	S. C.		Steam,	Steam, Steam, Steam,	Steam, J	Steam,
asi do sansi	Coding	1000	Guibal,	Dickson Open Dickson Closed, Dickson Closed,	Dickson Closed. Dickson Open.	Guibal,
Mater gauge developed-in inches	cici-	2:10	6 - 1 0	1.6 1.6 1.8	1.01.0	1.8
Number of revolutions per minute	282	: K & &	54 45	165 165 185	49 102 108	75
Jeef ni seksid to flyget	. မွာမွာ	6 6 8.4%	8.9 8.9 1.101,		4 4	9.6
Width of blades in feet	7.10	s 10.11	11.9 11.9 5.7	0.80	0.00	ю
Jogi ni ngi 10 tolombiti	2.22	 	23.0 23.0 23.0 23.0	16 16	35 16	23
Method of ventilation		Fan,	$\operatorname{Fan}, \dots$	Fan,	$\operatorname{Fan}, \dots \Big\{$	Fan,
gue-son ot non-gaseous		Gaseous,	Gaseous,	Gaseous,	Gaseous,	Non-gas.,.
Ձալա∍do jo pայy		Shaft	Shaft,	shaft	Shaft,	Drlft,
Names of Operators and Mines	L-high and Wilkes-Barre Coal Co.	Nettingham No. 15, 4 shafts,	Lance No. 11, 3 shafts, Reymoids No. 16,	Delaware, Lackawanna and West- ern Railroad Co. Woodward, 3 shafts,	Avondale, 2 shafts,	Delaware and Hudson Co.

Plymouth Colliery: Plymouth No. 3,	Shaft		Fan,	811	0101	9:4	88	2 .	Cuibai,	:	Steam,	10	324,000	284,000	613
Plymouth No. 2, 2 shafts,	Shaft,		Fan,	-8 3	9 Or	9.7	\$E.	. 60 c	Cuibal,	:	Steam,	13	224,000	205,000	428
Plymouth No. 4, Plymouth No. 5,	Shaft, Shaft,	Gaseous, Gaseous, Gaseous,	Fan, Fan,	1281 9.	2 t0 t0	6.6	158	.88.5	Guibal, . Guibal, .		Steam, 4		78,600 136,000	71,000 $112,000$	173 301
Parrish,	Slope,	Gaseous, Gaseous,	Fan Fan,	20 20		4.5 8.5		: 1:	Guibal,	:	Steam, 10		159,000	106,900	470
Buttonwood,	Shaft,	Shaft, Gaseous,	Fan, Fan,	ន្តនានា	11.9 8.01/2 5.8	10.8 5.8	 855	e1 : :	Auxiliary bal,	Gui-	Auxiliary Gui- Steam, bal,	21	338,000	246,975	263
Plymouth Coal Co.	Shaft,	Shaft, Gaseous,	Fan,	62	9.9	5.6	- 23	61	Guibal, .	:	Steam,	9	105,000	100,000	295
Kingston Coal Co.	Slope,	Gaseous,	Fan,	52	8	1	09	1.1	Guibal, .	:	Steam,	10	66,000	28,000	226
George F. Lee Coal Co.	Slope,	Non-gas										63	44,000	32,000	152

TABLE 1.-Operators, location of collieries, railroads, etc.

Political and Wilkes-Barre Coal Co. P. Huber, Wilkes-Barre, Wilkes-Bar	Names of Operators and Col- lieries	County	Name of General Superintendent	Post Office	Name of Super- intendent	Post Office	Railroad to Mine
and Luzerne, R. A. Phillips, Scranton, Henry G. Davis, Kingston, Co. Luzerne, C. C. Rose, Scranton, E. R. Pettebone, Dorranceton, Luzerne, H. H. Ashley, Wilkes-Barre, Thomas R. Evans, Plymouth, Luzerne, James B. Davis, Plymouth, Luzerne, F. E. Zerby, Wilkes-Barre, Ralph Smith, Wilkes-Barre, Luzerne, George F. Lee, Wilkes-Barre, Dainty, Luzerne, A. D. W. Smith, Wilkes-Barre, Dainty, Wilkes-Barre, Co. Luzerne, H. W. Samms, Wilkes-Barre,	Lehigh and Wilkes-Barre Coal Co. Notlingham No. 15, Lance No. 11, Reynolds No. 16,	Luzerne,		Wilkes-Barre,			R. of N. J.
Co. Luzerne, C. C. Rose, Scranton, E. R. Pettebone, Dorranceton, 5,	Delaware, Lackawanna and Western Raliroad Co. Woodward, Avondale,	Luzerne,	R. A. Phillips,	Scranton,	Henry G. Davis, Ki	ingston, D. I	L. and W.
Luzerne, H. H. Ashley, Wilkes-Barre, Thomas R. Evans, Plymouth, Luzerne, James B. Davis, Plymouth, Ralph Smith, Wilkes-Barre, Davis, Ralph Smith, Wilkes-Barre, Davis, Luzerne, George F. Lee, Wilkes-Barre, Co. Luzerne, Co. Luz	Delaware and Hudson Co. Boston, Plymouth Nos. 2, 3, 4 and 5,	Luzerne,	C. C. Rose,	Scranton,	E. R. Pettebone, Do	orranceton, Dela	ware and Hudson
Luzerne, James B. Davis, Plymouth, Luzerne, F. E. Zerby, Wilkes-Barre, Ralph Smith, Wilkes-Barre, Luzerne, George F. Lee, Wilkes-Darre, Luzerne, Christian and Plymouth, Luzerne, A. D. W. Smith, Wilkes-Barre,	Parrish Coal Co. Buttonwood,	Luzerne,	H. H. Ashley,	Wilkes-Barre,	Thomas R. Evans, Pl	ymouth, C. F	R. of N. J.
Do. Luzerne, F. E. Zerby, Wilkes-Barre, Ralph Smith, Wilkes-Barre, Do. Luzerne, George F. Lee, Wilkes-Barre, Dainty, Do. Luzerne, A. D. W. Smith, Wilkes-Barre, Do. Luzerne, H. W. Samms, Wilkes-Barre,	Plymouth Coal Co. Dodson,	Luzerne,		Plymouth,	-	D. I	L. and W.
Duzerne, George F. Lee, Wilkes-Darre, U Co. Luzerne, Christian a n d Plymouth, Dalnty, A. D. W. Smith, Wilkes-Barre, Co. Luzerne, H. W. Samms, Wilkes-Barre,	Kingston Coal Co. Gaylord,	Luzerne,	F. E. Zerby,	Wilkes-Barre,	:	:	tware and Hudson
ul Co. Luzerne, Christian and Plymouth, Do. Luzerne, A. D. W. Smith, Wilkes-Barre,	George F. Lee Coal Co.			Wilkes-Barre,			
50. Luzerne, A. D. W. Smith, Wilkes-Barre, Penns: 20. Luzerne, H. W. Samms, Wilkes-Barre, C. R.	Christian and Dainty Coal Co.	Luzerne,					ware and Hudson
Co. Luzerne, H. W. Samms, Wilkes-Barre, C. R.							nsylvania
	North American Coal Co. Plymouth Washery,	Luzerne,	H. W. Samms,				R. R. of N. J.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	114 115 68	297	134 56	190	15 25 25 14 42 8 42 8 44 42 8 44 44 44 44 44 44 44 44 44 44 44 44 4	303
Number of pounds of dynamite	11,062 38,277 3,197	52,536	10,854 5,266		1,783 920 4,511 1,584	9,794
Number of kegs of powder used	12,871 13,762 2,804	29,437	26,595	33,205	9,104 3,425 11,199 5,383	32,100
Number of non-fatal accidents	100	53	t-00	22	800 9 TT	161
Number of fatal accidents	t-01	6	∞ ¢1	10		6.
Number of employes	913 745	1,980	1,575	2,198	539 610 780 205 487	2,611
Number of days worked	245 237 224		851 850		184 92 248 169	
Total production of coal in tons	668, 666 460, 741 170, 240	1,299,647	908, 168 325, 318	1,233,516	286,624 125,296 401,172 327,818	1,140,910
Number of tons sold to local trade and used by employes	4,391 2,670		5.875	00	4,500	10,164
Number of tons used at collieries for steam and heat	49,962 29,930 17,795	97,687	53,216 33,050	86,266	15, 804 28, 552 25, 078 25, 433	94,867
Number of tons of coal shipped to market	614, 313 428, 141 152, 445		849,077		270, 820 96, 744 371, 534	1,035,879
County	Luzerne,		Luzerne,		Luzerne,	
Names of Operators and Collierles	Lehigh and Wilkes-Barre Coal Co. Lance No. 11, Reynolds No. 16,	Totals,	Delaware, Lackawanna and Western Railroad Co. Woodward, Avondale,	Totals,	Boston, Delaware and Hudson Co. Plymouth No. 2. Plymouth No. 3. Plymouth No. 3. Plymouth No. 5.	Totals,

*Coal taken through Plymouth No. 5 breaker.

TABLE 2.—Continued

and Collicries County	Luzerne,		Luzerne,	Luzerne,	George F Lee Coal Co. Luzerne,	North American Coal Co. Luzerne,	Coal Co. Luzerne,	Christian and Dainty Coal Co. Luzerne	
Number of tens of coal shipped to market	213, 867 287, 694	501,561	149.124	140,059			43,547	3,000	4, 324, 284
Vumber of tons used at collieries	18,000 18,000	36,000	20,000	7,437	اے ا	5,075	ا ما	1 _	358, 457
trade and used by employes	8,418 11,012	19,430			ea	5,846			61,764
Total production of coal in tons	240, 285 316, 706	556,991	174,302	151,093	67,281	L 23.1	1 7	3,236	4,744,505
Number of days worked	222 219		1 21	1 83 1		: :			
Number of employes	650 753	1,403	426	371	212	20	66	31	9,317
Number of fatal accidents	4.00	t-							17
Number of kegs of powder used Aumber of non-falsi accidents	4 6,251 3 11,023	7 17,274	0.1	63	4			1	76 120,507
Number of pounds of dynamite	94, 475	132,675			3,8				77 221,500
Number of horses and mules	93	028	100				:	cc 	1.13

TABLE 2.—Part 2

o.		
	Number of air compressors	61 G
S	Number of electric dynamos	4.01 [H
e ber	Quantity delivered to surfac	3,600 3,600 3,636 1,569 1,569 410 800 20 15,752
əjni	on reprofity in gallons per min	5, 620 10, 630 12, 230 2, 167 2, 169 4, 0 800 290 34, 087
япітэ	Number of pumps deliv	23 1 1 1 1 2 6 6
	Total horse power	7,918 6,018 12,550 8,191 1,500 300 200 50
lis le	Number of steam engines o	117 181 181 181 181 181 181 181 181 181
tives	olytoolii	17 LG
Locomotives	Steam Air	61 60 12
	Total horse power	5,684 6,021 19,4,620 19,00 100 100 560 560 120 250 250 250 250 250 250 250 250 250 2
ers	Hower Payer	20, 49 2 2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Number of Boilers	Tubular	다 이 대한 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계 기계
Numbe	Horse power	3.421 2.421 720 4.537
	faoirbaity')	14.
	County	Luzerne
	Names of Operators	Lehligh and Wilkes-Barre Coal Co., Jolaware, Lackawanna and Western Rail- road Co. Parrish Coal Co. Kingston (val Co., Kingston (val Co., West Nanticoke Coal Co., West Nanticoke Coal Co., Korth American Coal Co., Cortistian and Dainty Coal Co., Christian and Dainty Coal Co.,

TABLE 3.-Number of each class of employes inside and outside of mines

2	pierno pun apieru imas punto. A	913 745 322	g	575	g	539 600 780 205 4×7	611
9	Grand total inside and outsid		1,980		2, 198		oi
	Total outside	190 176 110	476	104	366	148 172 167 186 186	705
	All other employes	951	203	171 86	t- 61 61	로드큐워트	273
	Нооккегрега явы сleткя	40.00 01	σ. 	- -	ا ا ا	010101 01	∞
ide	Slatepickers (men)	10	21	∞	∞		136
Outside	Slatepickers (boys)	65.4	=	23	7.5	995 E	173
	Engineers and firemen	38.33	73	173	7	44.83.43 44.83.43	84
	Blacksmiths and carpenters	25.00	[등	€1 → 10	65	⊕ 60 m c114-	61
	Foremen		00	e1 	es		ıs
	Superintendents	:::		::	:		
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	uətu Aubdiuo,)	83 48,4 84	215	563	263	25.55 28.55 5.55 5.55 5.55 5.55 5.55 5.5	697
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	Poorboys and helpers	51 69 t=	69	46 16	63	51481-2	85
Inside	Differs and runners	1988	168	91	131	18 5 2 4 18 5 2 4	650
	Miners' laborers	187 155 17	413	161 165	979	113 113 46 79	£.
	stonik	295 210 49	1924	137	564	109 138 216 52 96	611
	Pine bosses and assistants	N 1 - 01	=	11	15	0 4 7 A 21	=
Ì	Assistant mine toremen	c1	+	61-	co		13
	Mine foremen		6.5	¢¢ ₩	7		12
	County	Luzerne,		Luzerne		Luzerne,	
	Names of Operators and Collieries	Lehigh and Wilkes-Barre Coal Coal Coal Coal Coal Coal Coal Coal	Totals,	Delaware, Lackawanna and Western Raliroad Co. Woodward,	Totals,	Delaware and Hudson Co. Beston. Plymouth No. 2. Plymouth No. 4. Plymouth No. 4.	Totals,

650 753	1,403	426	371	212	92	66 	31	317
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Luzerne		Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	
Parrish Coal Co. Buttonwood.		Plymouth Coal Co. Dodson,	Klngston ('oal Co. Gaylord,	George F. Lee Coal Co. Chauncey,	North American Coal Co. Plymouth Washery,	West Nanticoke Coal Co. West Nanticoke Washery,	Christian and Dainty Coal Co. Hillside,	

TABLE 3.—Part 2

	Total	245 237 224	254 250	184 92 248 169	929	196	252	216	10
			ឌឌ	13	E1 61	18	21	19	
	Zovember	22.2	20 21	13	18	16	55	1.	61
	October	16 16 14	88	16 23 16	13	61	30	61	16
sreaker	September	21 139 16	23	# 임유	18 18	17	55	15	
Worked in Breaker	1sugu4	21 S1	61 51 61 51	13 20 16	18	6	61	G.	
's Work	Vlu1.	23.5	16.	52 S 24	19	17	231	2	
of Days	əunf	18 C 2 C 2	18	11 021	119	16	12	61	
Number of	May	8815	8181	12 12 12	6.61	71	19	16	
4	firqA	8888 08	12 22	58 88 85 52 88 85	18 18	18	12	×	
	Матей	20 18 18	8181	19 17 14 14	S 151	16	7	21	
	February	21 19 19	95 95	17 18 19 14	8.1	16	12	17	
	January	12 S 23	12.23			1-1	16	គ	
	County	Luzerne	Luzerne	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
	Names of Operators and Collieries	Lehigh and Wilkes-Barre Coal Co. Nottingham No. 15. Lame: No. 16.	Delaware, Lackawanna and Western Railroad Vocdwerd, Avondale,	Doston. Delaware and Hudson Co. Plymouth No. 2. Plymouth No. 3. Plymouth Nos. 4 and 5,	Parrish, Buttonweed,	Plymouth Coal Co. Dodson,	Kingston Coal Co.	George F. Lee Coal Co.	Christian and Dainty Coal Co.

*Commenced equation in October,

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by fall of rock while taking skip off face of anway. Instantly kill d by fall of top coal at face of chamber. Parally littled by premature blast at face of cramber in hed same day at Mases Tayler Hespidal. [Instantly killed by fall of top coal on premature killed by fall of top coal on	Fireword in Stratch by a mule on gangway. Dhed January 20. Fatally, burned by an explosion of gas at 120. of h inflort. Squezzed between rib and 120 d cars on analysis. Instructive Rifled, Squezzed between rib and 120 d cars on gangway.	Usstantly killed by fall of rock at face of chamber. Squeezed between loaded and empty cars on airway. Instantly killed by an explosion of gas in chamber.	restantly killed by fall of rock at face of chamber. Instantly killed by revolving shaft. Ourside by burned by an explosion of gas at face of chamber. Died March 24, at the bild.
County		Luzerne,		
Name of Mine	Parrish, Plymouth No. 3, Wordward,	m,	Plymouth No. 5, Plymouth No. 2, Woodward,	Lance No. II,
Agnis to learned Married or single Number of widows	M. 7. M. M. 1. 6		25 M. 1 2 2 M. 1 2 M. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 12 20 N. N. M. H.
иојуваноло		Laborer, Doorboy, Miner, Miner,	# % *##	man, Timberman, Slatepicker, Miner,
Vationality	Polish German, Lithuanian,.	Polish Lithuanian Lithuanian Slavonlan, Lithuanian	Lithuanian American American	Wclsh Stavonian Polish
Name of Person	Frank Reshofskte Henry Frum, Thomas Scholeski John Maznr,	John Millor John Arlatovicz, Joseph Soboleski, John Nayalis, John Ritscofski, Barney Nick,	Bernard Prygint, Edward Hahn, Stanley Davis, Edward Reilly,	fluch L. Williams, Welsh Michael churilla, Slavonian Frank Bohlanick, Polish
Date of accident	Jan. 5	23. 28. 29. Feb. 13	16 20 March 2	6 - 1

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Fatally injured by a premature blast on slope. Died the same day at Chy Hos-	pital. Instantly killed by fall of top coal whlle barring out loose coal at face.	Fatally injured by fall of coal at face. Died on his way to Moses Taylor Hos-	pitat. Instantly killed by a premature blast. Instantly killed. Run over by an empty trip on No. 4 slope.	Fatally injured by a premature blast at	Instantly killed by fall of rock at face	Fatally injured by a premature blast at		Fatally injured by fall of rock at face. Died July 15 in City Hospital.	Instantly killed by runaway trip of load-	Fally injured by Fall of top coal at face of chamber. Died July 27 at	fall of Red As	Instantly killed by fall of top rock at	Instantly killed by a dynamite cap expoling in his mouth, at face of airway.
County							Luzerne	Tuget net						
Name of Mine	Parrish,	Plymouth No. 3,	Woodward,	Avondale,	Plymouth No. 5,	Plymouth No. 3,	Nottingham,	Woodward,	Plymouth No. 5,	Parrish,	Chauncey,	Nottingham, Nottingham, Plymouth No. 4,	Buttonwood,	Woodward,
Number of orphans	9	9	:	:-	:	63	:	:	:	:	4	- 63	4	6.5
swobiw lo redmuN	1	1	:	:-	:	1	:	:	:	:	1		-	-
Algnis To beittisM	M.	N.	υż	N. Z.	vi	M.	vi	υż	si.	v.	M.	7 X X	M.	M.
Age	55	40	28	34	38	35	19	18	0.1 1.4	17	35	30 37 37	33	00
	:	:		: :	:	:	:	ot-	:	:	:	: : :	:	:
nothagussO	Miner, .	Miner, .	Miner, .	Laborer,	Miner, .	Miner, .	Miner, .	Asst, foot-	Laborer,	Doorboy,	Miner, .	Laborer, Laborer, Miner,	Laborer,	Miner, .
Nationality	Welsh,	Irish,	Lithuanian	Irish,	Pollsh,	Slavonian,	Irish,	American,	Austrlan,	Russian,	Pollsh,	Polish, Polish, German,	American,	Pollsh, Miner,
Name of Person	John Isaac,	John McGill,	Jullan Kriefski,	William Finn, Styshin Madieski,	Victor Savage,	Andrew Solota,	Frank Rourke,	Robert Stacey,	Stephen Yellinick,	Michael Brozena,	Michael Plevan,	George Gavonski, Ignatz Sturguski, Louis bevershire,	John Y. Williams,	Adam Noseveski,
	21	38	Si	61 61	ાં	3	1 ° 1	1.3	11	19	95	994	23	¢ì
Date of accident	March			April	June			July				Aug. Sept.		Oct.

Fatally injured by a loaded car, Outside.	Died October 11 at City Hospital. Instantly killed. Run over by cars. Out-	Fatally injured by a premature blast at	lace of chamber. Died same night. Instantly killed. Dragged by loaded trip	Institute willed by fall of top coal at face	of chamber, Instantly killed by a runaway trip on	Intante. Instituty killed between truck of props and cross head of cage in shaft,
				ruzerne,		
	:	:				
Thauncey,	Russian, Car cleaner, 45 S Buttonwood,	Miner, 43 M. 1 2 Woodward,	S Avondale,	Gaylord,	Buttonwood,	Nottingham,
:	:	6.1	:	1.0	1	-
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wi 	ń	M	δi	N.	M.	M.
13	4	÷	81	(C)	33	60
Slopeman,	Car cleaner	Miner,	Runner,	Miner,	Asst. erack-	Co. laborer,
American, Slopeman, . 19 S. Chauncey,	Russian,	Polish	Irish	English, Miner, 52 M. 1 5 Gaylord,	Irlsh	Slavonian, Co, laborer, 35 M. 1 I Nottingham,
Oct. 5 Gordon Roberts,	John Shuby,	16 charles Radzwick, Polish	21 Richard Finnigan, Irish, Runner, 22	Nov. 9 William Parker,	18 Maitin Dougherty, Irlsh, Asst. erack- 39 M. I I Buttonwood,	Michael Pallio,
10	t -	1	21	6	15	9.5
Oct.				Nov.		

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Compound fracture of leg. Struck by Wire rope on No. 1 slope. Back and food injured by fall of coal in face of chamber. Leg fractured by piece of coal striking him at the face of chamber. Knee dislocated by prop falling against him at face of chamber. Leg fractured by fall of rock at face. Foot crushed by all of rock at face. Foot crushed by clectric motor running over it on gangway. Rands and face burned by an explosion of gas at face of chamber. Arm fractured by being caught between car and roof in chamber. Hands and face burned by an explosion of gas in an abundoned chamber. Hands and face burned by an explosion of gas in an abundoned chamber. Collar bone fractured and body bruised. Struck by a runaway car in chamber. Est fractured. Struck by flying coal from a blast in chamber. Est fractured. Struck by flying coal from a blast in chamber. Leg fractured. Struck by flying coal fractured. Struck by an explosion of gas in face of chamber. Leg fractured. Struck by inaded car on gangway. Leg fractured. Struck by a derailed car on gangway. Leg fractured. Struck by a derailed car on gangway. Leg fractured. Struck by a derailed car on gangway.
County	Luzerne
Name of Mine	Nottingham, Avondale, Lance No. 11, Plymouth No. 2, Woodward, Nottingham, Plymouth No. 2, Dodson, Dodson, Doston, Doston, Lance No. 11, Easten, Plymouth No. 2, Nottingham, Plymouth No. 2, Doston, Plymouth No. 2, Nottingham, Nottingham
Married or single	8
nothequesoO	Welsh Miner, 66 German, Miner, 41 American, Miner, 16 Slavontan Doorboy. 26 Welsh Miner, 27 Polish Miner, 29 Polish Miner, 29 Lithuanian Co. Jaborer, 21 Lithuanian Laborer, 55 American Miner, 60 Polish Driver, 36 Polish Driver, 19 American Miner, 60 American Driver, 19 American Polish 19
ylllenoileN	
Name of Person	Jacob Abriel 3 charles Fisher 9 Michael Bereski 12 John Androski 13 Arthur Levan 21 Anthony Shotkiss 22 Joseph Davick 23 Paul Adamite 29 Paul Adamite 12 Stephen Slovack 13 Joseph Coshenchock 13 Joseph Coshenchock 14 Joseph Coshenchock 9 Michael Shonk 10 Mansfield Roberts 11 Lawrence Heffron 12 Albert Schrader
Justines 10 strtl	Jan. 3 113 121 121 132 March 2 9 9 9 141 141

Head lacerated and leg fractured by fall of coal in face of chamber. Scalp, wound and concussion of the brain. Struck by an fron pipe in shaft.	[Hands and face burned by an explosion of gas in old chamber.	Leg fractured. Struck by prop at face of chamber.		Concussion of the brain by lating on car, Outside.	4 2 2	gangway footung of low Struck by an	angway.	sangway.	of coal on gangway.	Compound fracture of arm and reg fall of top coal at face of chamber.	france and face burned by of gas at face of chamber.		t di	Afin Hacturen by ran or stace of chamber fractured by fall of coal at face of	Commoned fracture of leg Caught by	rush of coal at face of chamber.	Hands and face burned by an explosion	of gas at face of chamber. His dislocated by fall of rock at face of	Hands and face burned by an explosion	of gas at face of chamber. Rack injured by fall of rock at face of		chamber. Back and side injured by fall of rock at	face of chamber. Hands and face burned by an explosion	of gas at face of chamber.
										Luzerne														_
We odward,	Lance No. 11,	J Dodsen,	Plymouth No. 2,	Lance No. II,	Chauncey,	Chauncey,	Nottingham,	Parrish,	Gaylord,	Plymouth No. 4,	Nottingham,	Woodward,	Plymouth,	Avendale,	Plymouth No. 4,	Chauncey,	Plymouth No. 3,	Chaunecy,	Plymouth No. 3,	Nottingham,	Plymouth No. 5,	E ston,	Parrish,	Parrish,
io ii	ZZu	ivi vi	M.	M.	M.	υż	X.	υi	M.	v.	vi	oj.	M	M.	M.	M.	M.	υż	M.	σi	M.	M.	\dot{w}	М.
Miner, 60 Asst. mason, 43	Miner, 35 Miner, 34 Miner, 34		Laborer, 44	Loader, 29	Miner, 36	Driver, 20	Asst. foreman, 53	Runner, 27	Bratticeman, 36	Laborer, 23	Laborer, 23	Lab rer, 28	Laborer, 27	Miner, 46	Laborer, 58	Miner, 37	Miner, 41	Laborer 20	Miner, 45	Laborer, 30	Miner 26	Laborer, 37	Runner, 24	Miner 28
American, American,	Lithuanian,	Lithuanian,. Polish Lithuanian,.	Slavonlan,	American,	Polish,	American,	Welsh,	German,	Welsh	Polish,	Polish	Lithuanian	Welsh	American,	Austrian,	Polish,	German,	Polish,	Polish	Russian	English,	Polish	American	Russian
James Keating,		George Benavage, William Machonis, John Shallalla,	Andrew Teno,	Charles Shewin,	Peter Walski,	William Carroll,	David Byans,	William Marks,	William Bevan,	Valentine Czepanick,	Lawrence Sedvoir,	John Galnett,	David Thomas,	Lyman "Stubblevine	John Balo,	Jacob Bovitski,	Stephen Paulek,	Jacch Govat,	Andrew Hoodeck,	John Consavage,	Arthur Jakes,	5 George Fisher,	6 Fred Martin,	6 Anthony Petrofski,
ង តំ	<u> </u>	537	00	17	00	श	¢o	10	10	13	61	ç î	::	3.	17	19	91	56	30	31	01	15	÷	9
March	April	May					June						July								Aug.			

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Collar bone fractured by an empty car	Struck by coal from	premature blast at face of chamber. Leg crushed by fall of rock at foot of	Chighs fractured by fall of slate at face	of chamber. Injured internally between guard rall and	empty car on gangway. Hands and face burned by an explosion	cnamber. urned by an explosion	of gas at face of chamber. Whree fingers cut off while adjusting that or broad cut off while adjusting	ber. Leg fractured and knee dislocated by cage	striking fan in shaft. Burned from bead to walst by an ex-	plosion of gas at face of chamber. Ears, neck and hands burned by an ex-	plosion of gas at face of chamber. high fractured by premature blast,	caused by turning down point of squib; in face of chamber. Leg fractured by fall of rock at face of	chamber. Thigh fractured by fall of rock at face of	chamber. Ellow dislocated by falling at foot of	cage while running fort of shaft.
Nature and Caus	Collar bone fractu	Skull fractured.	premature plast Leg crushed by f	chamber. Thighs fractured 1	or chamber. Injured internally	empty car on gangway. Hands and face burned	Use of chamber.	Three fingers cut off while	ber. Leg fractured and	Striking fan in snaft. Burned from head to	plosion of gas at face of chamber. Ears, neek and hands burned by a	proston of gas at face of chamber Thigh fractured by premature	caused by turning d in face of chamber, Leg fractured by fall	chamber. Thigh fractured by	enamber. Elbow dislocated	Leg fractured by cage while across cage pit at fort of shaft.
County									Luzerne,							
Name of Mine	Plymouth No. 2,	Dodson,	Reynolds,	Woodward,	Woodward,	Nottingham,	Nottingham,	Boston,	Plymouth No. 4,	Buttonwood,	Buttonwood,	Lance No. II,	Plymouth No. 3,	Plymouth No. 5,	Plymouth No. 5,	Lance No. II,
Married or single	M.	M.	M.	υż	vi	υż	ń	M.	vi.	M.	vi	M.	vi	M.	υż	'n
Age	9	. 27	. 25	85	. 15	. 25	61 61	. 45	: :	. 48	83	. 45	13	. 31	. 21	63
Occupation	Miner,	Miner,	Lahorer,	Miner,	Runner,	Laborer,	Laborer,	Miner,	Stable boss,	Miner,	Laborer,	Miner,	Laborer,	Miner.	Runner,	Miner,
Vationality	Austrian,	Polish,	American,	Lithuanian,.	American,	Russian	Polish,	Irish	American	Russian,	Russian,	Lithuaniae	Slavonian	English	German,	Lithuanlan.
Name of Person	6 Frank Beniski,	Frank Durnoski,	I ennis Wolfe,	Joseph Tomalis,	Frank Vanbuskirk, .	Alexander Keasuck,	Joseph Goretski,	Patrick St. John,	Allen Baylor,	Mathias Wichenieski,	John Percoski,	Frank Vanslofski,	Andrew Toysiko,	19 James Jakes,	John Jober,	9 Anthony Sturcavage Lithuanian, Miner,
augetteen to sand	9	9	63	39	0.5	0.5	21	¢1	t-	σ	σ	15	19	19	S	6
Date of accident	Aug.				Sept.			Oct.							Nov.	

Face, hands and arms burned by an ex-	Hands and face burned by an explosion	of gas at face of chamber. Leg fractured, He slipped on a rail and	Compound fracture of leg by fall of ccal	Leg fractured and arm lacerated by fall	Flands and face burned by an explosion	Leg fractured by fall of top coal at face	Hands and face burned by an explosion	Temple bone fractured by blast. He attempted to fire two holes at the same	time. Hands and face scalded by steam. Out-	Ankles fractured, Caught by revolving		belt on revolving pulley. Outside,
						, and the L	ruzerne''					
Nottingham,	American, Laborer, 36 M. Nottingham,	Zolish, Laborer, 24 S. Woodward,	Austrian, Miner, 34 M. Plymouth No. 5,	Russian, Miner, 33 M. Buttonwood,	Lithuanian, Miner, 35 S. Nottingham,	Polish, Miner, 26 S. Woodward,	Nottingham,	Nottingham,	Gaylord,	Plymouth No. 3,	Austrian, Miner, 43 M. Plymouth No. 4,	American, Statepicker, 14 S. Avondale,
M.	M.	ιά	M	M.	vi	'n	vi	M.	M.	vi	M.	ιń
Miner,5	Laborer, 36	Laborer, 24	Miner, 34	Miner, 33	Miner, 35	Miner, 26	Laborer, 30	Miner, 33	Laborer, 63	Breaker oiler, 17	Miner, 43	Slatepicker, 14
English,	American,	Joilsh,	Austrian,	Russian,	Lithuanian,.	Polish,	Lithuanian,.	Lithuanian,.	American,	American,	Austrian,	American,
Nov. 13 William Mitchell, English, Miner,	13 Frank Schaffer,	18 Adam Klimmer,	19 Stephen Molcan,	19 Peter Olslenski,	27 George Brunck,	29 Barney Comiski,	4 George Melles, Lithuanian, Laborer, 30 S. Nottingham,	6 Peter Barzolofski, Lithuanian, Miner, 33 M. Nottingham,	10 Joseph Wampole, American, Laborer, 63 M. Gaylord,	16 John Poran, American, Breaker oiler, 17 S. Plymouth No. 3,	18 Anthony Ozeh,	28 Peter Carver,
13	13	18	19	19	61	53	77	ç	10	16	18	83
Nov.							Dec.					

FATAL ACCIDENTS

Falls of Coal

January 24, Dodson No. 5 lift Westside Red Ash vein, John Mazur. miner, John Winko and John Arbatovicz, laborers, were cleaning up a fall of rock and coal that occurred on the gangway. At the place where the accident occurred two benches of coal called "Devil's tier" and "Blacksmith" were allowed to remain. It is a custom in the Red Ash vein if the rock or buckstone, which is the roof proper, shows any tendency of danger to allow a bridge, or as some would call it, a brace of one or two benches of coal to remain to hold the rock up, the coal in many instances serving as the best roof. This course is greatly in evidence during the first mining, or while the working place is advancing. Upon retreating the top coal is blasted down and the buckstone left to fall behind. This accident was not without its warning, for a driver upon taking an empty car into the place where the victims were at work, heard the cracking and working of the top coal, also the upper pillar. He notified the men of their danger, but they went on with their work. The driver. realizing that danger was imminent, beat a hasty retreat and had proceeded but a short distance out the gangway when the fall occurred. It was necessary to remove twenty-two mine cars of coal before the bodies were recovered. I reached the mine immediately after the bodies had been taken out, and found upon my investigation, that a slip was plainly visible on the upper side, the entire thickness of the vein pitching at an angle approximately of 75 degrees, which produced a loose end in connection with the pillar that had been shattered by a slight squeeze sometime before. They had blasted the rock down on the inside of the top coal, and found excellent roof above. Michael Stincavage, who escaped injury, stated that the coal had been thoroughly examined and pronounced safe.

August 6, Nottingham, 7 Plane West Gangway, Red Ash vein, George Gayonski and Ignatz Sturguski, laborers, were sitting down in conversation with the miner who was engaged in drilling a hole in the bottom coal, when suddenly a fall of top coal fell upon them, killing Sturguski instantly and fatally injuring Gayonski, who died the same day at Wilkes-Barre City Hospital. Upon investigation of this accident, I found that the coal that had fallen upon the victims was the so-called 18 inch bench. It is customary with all miners, particularly English speaking miners, when a certain thickness of the vein is mined, including the 18 inch, to keep it trimmed to the face and not permit it to hang back on account of its treacherous condition, usually a good smooth over it being intermingled with slips. The bench in this instance had been permitted to hang back for several yards, and the water percolating through the strata had a tendency to separate it from the other benches. If it had been thoroughly tested with a drill, its condition could have been easily ascertained, and steps could have been immediately taken to blast it down or secure the same with timber.

Explosions of Gas

March 2, Woodward, at 3.20 P. M., 7 West lift No. 1 Slope, Red Ash vein. A serious explosion of gas occurred, instantly killing Stanley Davis and Edward Riley, bratticemen. On the morning of the explosion the fire boss had discovered three feet of gas in the cross-cut of the tenth chamber, and assisted by the bratticemen, he proceeded at once to remove the gas by the use of canvas. At 12:15 P. M. the fire boss left. At that time the bratticemen were engaged in replacing the canvas with board strippings, after which they proceeded to build a brattice in the cross-cut below. This work was in progress when the explosion of gas took place. In the face of the chamber, where the explosion took place, a heavy fall of rock had occurred, dislodging several sets of timber. A short distance below the fall, the body of Riley was discovered, blown upon the gob, it was so presumed. Davis's body was discovered at the cross-cut, at which place prior to the accident he was engaged at work. It was thought that Riley encountered the body of gas and ignited it with a naked lamp. It seemed to be the custom with these men to do a great portion of their work by using open lights. I had an opportunity on June 15, 1906, of seeing these men remove a body of gas, and while constructing the brattice their open lights were burning, although they had safety lamps in their possession at the time. I immediately called their attention to this dangerous practice, as I am a firm believer in the use of safety lamps only by bratticemen in gaseous mines. The use of open lights endangers their own lives as well as the lives of others, especially when engaged in removing explosive gases. This was evident in the present case. The force of the explosion caused disarrangement of the ventilation. The products of combustion were greatly in evidence and a few of the rescuers were overcome by afterdamp. In order to save their lives artificial means of respiration had to be resorted to. A few days after the explosion, in conversation with Mr. Henry G. Davis, district superintendent, it was decided that men engaged as bratticemen should use safety lamps absolutely while engaged in their work in the mines, especially gaseous mines. The order since then has been strictly complied with.

CONDITION OF COLLIERIES

LEHIGH AND WILKES-BARRE COAL COMPANY

Nottingham No. 15 Colliery.—Ventilation, drainage and general condition as to safety good.

Lance No. 11 Colliery.—Ventilation, drainage and condition as to safety good.

Reynolds No. 16 Colliery.—General condition as to safety good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Woodward Colliery.—General condition as to safety good. Avondale Colliery.—General condition as to safety good.

DELAWARE AND HUDSON COMPANY

Boston Colliery.—General condition as to safety good. Plymouth No. 2 Colliery.—General condition as to safety good. Plymouth No. 3 Colliery.—General condition as to safety good.

Plymouth No. 4 Colliery.—General condition as to safety good.

Plymouth No. 5. Colliery.—General condition as to safety good.

PARRISH COAL COMPANY

Parrish Colliery.—General condition as to safety good. Buttonwood Colliery.—General condition as to safety good.

PLYMOUTH COAL COMPANY

Dodson Colliery.—General condition as to safety good.

KINGSTON COAL COMPANY

Gaylord Colliery.—Ventilation and drainage fair, condition as to safety good.

GEORGE F. LEE COAL COMPANY

Chauncey Colliery.—No. 3 Slope, Ventilation and drainage good. Condition as to safety good.

Breaker Level Drift.—Ventilation fair, drainage poor. Condition as to safety good.

CHRISTIAN AND DAINTY COAL COMPANY

Hillside Colliery.—Ventilation poor, drainage good. Condition as to safety good.

IMPROVEMENTS

LEHIGH AND WILKES-BARRE COAL COMPANY

Lance No. 11 Colliery.—Inside: No. 24 Tunnel, Red Ash to Top Red Ash.

No. 23 Tunnel, Baltimore to Cooper.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Avondale Colliery.—The ventilating fan at the main air shaft was rebuilt during the year. Work of connecting Nos. 5 and 7 slopes, Ross vein, by a rock slope on a 20 degree pitch, is under way.

Two electric reel device locomotives were installed for transporta-

tion purposes.

The work of installing an inside electric sub-station No. 2 Slope, Red Ash vein, to be connected by the Nanticoke power plant by high tension lines through a 14 inch bore hole from the surface, is under way and will be completed early in 1908.

The work of installing a 500 gallon electrically driven centrifugal

pump, Ross vein is under way.

The old steam engine at foot of No. 9 plane has been disposed of and a 160 H. P. electric hoist has been installed to take its place.

Improvements were made to the boiler plant and were completed by the installation of a 1250 feed water heater and 2 feed water Duplex pumps, 18x16x8, making this steam plant equal to any other in the district.

A steel bridge crossing the railroad tracks near the breaker was built during the year and is a great improvement over the old wood trestle formerly in use.

Concrete retaining walls have been erected around the colliery,

which greatly improve its appearance.

Woodward Colliery.—The work of sinking slope from Surface to Abbott vein has been completed. The work of development for second opening is now going on in this slope.

A rock tunnel was driven from Cooper vein to Five Foot vein and

connection made with No. 1 shaft for second opening.

A rock slope was sunk through fault from Hillman vein to Hillman vein a distance of 600 feet on a 15 degree dip, and it is also connected with No. 1 shaft for second opening.

Five new air bridges were erected which have greatly improved

ventilation.

The work of installing an electric sub-station near the head of No. 2 slope, Cooper vein, is now under way. The high tension lines will be earried from the Nanticoke power plant to this station through a 10 inch bore hole, sunk from the surface to the Red Ash vein, about 1000 feet west of No. 1 shaft. The current will be transformed at this point and used by the electric locomotives, slope hoists, etc.

The work of sinking what is known as Woodward No. 3 shaft was begun September 13. This is a four compartment shaft, containing one airway, one pump way and two hoist ways. It will be used to mine the coal in the upper seams and to lower the coal to No. 1 Tunnel level. From No. 1 Tunnel level the coal will be hauled to the foot of No. 1 shaft by electric locomotives and then hoisted to the surface. This opening will be very beneficial to the colliery, as it will result in releasing a large quantity of explosive gases that are now pent up under a very high pressure.

The work of sinking the caisson is being done by the Foundation Company of New York City, under the supervision of Mr. R. V. Norris, Consulting Engineer for the D. L. and W. R. R. Company. This, I presume, is the first time that work of this kind has been attempted

in connection with the sinking of a coat mine shaft.

The work of sinking the caisson almost to the rock was very successfully carried on with but little trouble. However, a sudden rise in the river of about 10 feet in about ten hours, resulted in forcing considerable water through the clay and down along the caisson into the bottom of the shaft. The Foundation Company people did not think the matter a very serious one, but very little progress has been made within the last two or three weeks, as a large amount of water and sand is being pumped daily from this opening.

DELAWARE AND HUDSON COMPANY

Plymouth No. 2. Colliery.—Outside.—Pumping plant, 62'x26', completed for entire division with tunnel to river 186 feet long, 8 feet wide and 7 feet high, to furnish water for boilers. Boiler house enlarged 36'x54' and two new 78" boilers, locomotive type, installed.

No. 2 shaft.—Concrete for 79 feet from surface to rock, also retimbered from concrete to bottom, and head frame replaced.

New brick oil house erected 18'x28'.

No. 6 slope in Stanton vein extended 90 feet and stopped in fault. No. 14 rock plane driven from Stanton vein 550 feet, cutting Hillman, Lance and Abbott veins, and intersecting a 8 by 6" bore hole from surface to rock a distance of 203 feet, for use of rope to operate place.

Plymouth No. 3 Colliery.—Red Ash sump lengthened 450 feet.

No. 6 slope in Red Ash vein opened and driven 260 feet.

No. 15 rock tunnel driven 460 feet from bottom to top Red Ash vein.

Rock tunnel driven 100 feet from Stanton vein to tap shaft for ventilation.

Plymouth No. 4 Colliery.—No. 11 plane, Top Red Ash vein, extended 170 feet.

Plymouth No. 5. Colliery.—Boiler house erected 50'x60' and two Sterling 300 H. P. water type boilers installed.

Boston Colliery.—No. 13 plane, in Bottom Red Ash vein, extended 300 feet.

PARRISH COAL COMPANY

Parrish Colliery.—A rock plane driven from Baltimore vein to the Five Foot vein for ventilation, a distance of 279 feet, size 7' by 18' on a grade of fifteen degrees.

Sank No. 6 slope Baltimore vein a distance of 200 feet.

Buttonwood Colliery.—Sunk No. 4 slope, Stanton vein, a distance of 300 feet, to the boundary line.

Installed a new engine on top of Stanton plane, for plane and slope, geared 18" by 30" (double engine) 460 H. P.

Sank a slant slope from top of No. 2 slope Hillman vein 600 feet, to mine coal in a synclinal between two rolls.

A new plane driven on the Abbott vein 900 feet long, and a pair of

geared engines 12" by 16", 124 H. P., installed.

A tunnel driven from the Kidney vein to the Abbott vein, to strike the vein at the southern boundary line, a distance of 470 feet size 7' by 12.

KINGSTON COAL COMPANY

Gaylord Colliery.—The old cylinder boiler plant has been dispensed with and 900 H. P. B. and W. boilers have been erected and installed in brick house. Said plant has been completed with duplicate feed pumps, Cochran water heater, etc.

A new brick house has been erected for electric generator and

air compressor.

Two new $7\frac{1}{2}$ ton electric locomotives have been purchased and electric haulage is in course of construction between the foot of the Bennett slope and the Red Ash.

A new washery or wet side addition to the breaker is in course of construction and almost completed, with three banks of shakers, duplicate rolls, duplicate elevator.

A Compound Duplex 28"x36" pump is being installed.

A new column pump discharge bore hole completed from surface to Bennett vein.

New steam pipe bore hole. Three tunnels completed in Checker yein.

A second opening manway between Checker and Cooper veins.



Tenth District

LUZERNE COUNTY

Wilkes-Barre, Pa., February 20, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Tenth Anthracite District, for the year ending December 31, 1907.

The report contains the statistical information required by law, with a brief description of the fatal accidents and the condition of the mines.

Respectfully submitted,

JOSEPH J. WALSH,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	12
Number of mines,	39
Number of mines in operation,	39
Number of tons of coal shipped to market,	3,894,871
Number of tons used at mines for steam and heat,	386,371
Number of tons sold to local trade and used by employes	52,652
Number of tons produced,	4,333,894
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,978
Number of persons employed outside,	2,500
Number of fatal accidents inside of mines,	36
Number of fatal accidents outside,	9
Number of non-fatal accidents inside of mines,	- 66
Number of non-fatal accidents outside,	17
Number of tons of coal produced per fatal accident inside,	120,386
Number of persons employed per fatal accident inside,	194
Number of persons employed per fatal accident outside,	278
Number of persons employed per non-fatal accident inside	106
Number of persons employed per non-fatal accident out-	
side,	147
Number of wives made widows,	16
Number of children orphaned,	42
Number of steam locomotives used inside ef mines,	:3
Number of steam locomotives used outside,	24
Number of compressed air locomotives used inside,	8
Number of electric motors used inside,	24
Number of electric motors used outside,	1
Number of fans in use,	39
Number of gaseous mines in operation,	34
Number of non-gaseous mines in operation,	រ៍
Number of new mines opened,	ភ
Number of old mines abandoned,	2

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Susquehanna Coal Company,	1,488,537
Delaware, Lackawanna and Western Railroad Company,	855,593
Lehigh and Wilkes-Barre Coal Company,	829,946
West End Coal Company,	683,680
Alden Coal Company,	$290,\!432$
Pittston Coal Mining Company,	97,619
Lehigh Valley Coal Company,	88,087
Total,	4,333,894
Production by Counties	
Luzerne,	4,333,894

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

	Fata	Fatal Accidents	ents	Non-fa	Non-fatal Accidents	ldents	lete	-uot				per	per	19d	per
Names of Operators	əbisul	· • • • • • • • • • • • • • • • • • • •	Total	əbiznI	Outside	Total	Tons of coal produced per f accident inside	Tons of coal produced per r fatal accident inside	Number of employes inside	Number of employes outside	Total number of employes	Number of employes inside	Number of employes outside	Number of employes inside non-fatal accident	Number of employes outside non-fatal accident
Susquehanna Coal Co	10	63	13	25	-	3.	148,854	59,541	2,415	1,077	3, 492	242	329	97	154
Detaware, Lathawainna and Western Kannoad Co, Lehigh and Wilkes-Barre Coal Co, West End Coal Co.	515	-65	15 6	15 14 6	1913	17 20 7	122, 228 69, 162 136, 736	57,039 59,282 113,946	1,596 1,256	473 293 318	2,069 1,549 1,253	228 105 187	473 97 318	106 156	236 41 318
Alden Coal Co. Lehigh Valley Coal Vo.	c1	1	¢1 ←	c) 4	-	e1 11 4	48,809 88,087	145,216 97,619 22,022	149	131 853	£55	15	SS	263	13
Totals and averages for district,	33	6	13	99	17	83	120,386	65,665	6,978	2,500	9,478	194	812	106	147

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							I	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Suffocation by smoke, Explosions of powder and dynamite, Falling into shafts, Machinery, Electricity, Miscellaneous, Totals, Causes of Accidents Outside Cars, Miscellaneous, Totals, Grand fotals inside and outside,	1 	9 - = = = 1	1 1	1 1 2	1 1		1 1 1	1 1	3	2	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 2 	3 2 8 8 7 1 1 2 2 1 1 2 2 1 2 3 6 3 9 4 5	8.33 5.55 22.22 22.22 22.22 19.44 2.78 5.56 5.56 5.56 100.00 ================================

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

	l						1	Iont	115					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Calls of coal, Falls of slate, Calls of roof, Mine cars, Explosions of gas and dust, Cremature blasts, Mules, Muse-llancous, Totals,	3 1 2	2	1	1 1	2 2	1	1 1 3	1	1		1 3 3 1 S	1	3 15 20 7 5 1 12	4.55 4.56 22.73 30.30 10.60 7.58 1.51 18.17
Causes of Accidents Outside 'ars, Machinery, Miscellaneous, Totals,	. 1		1	1	2				1	1		2	8 2 7	47.63 11.70 11.19

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mon	ths					
•	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes,	1	1 1 2	1 2		1 1 	1	2 1 	1 1 1	1	2	1	2	1
Totals,Outside	1 ==	9	4		4	1	4	3	3	2	3	2	===3
Engineers and firemen,							 1			····		1	
Totals,	1	1		2		2	1			1		1	
Grand totals inside and outside,	2	10	4 :	2	4	3	5		3		3	3	

TABLE F .- Occupations of Persons Injured Inside and Outside of Mines

				-									
						N	Iont	hs					
	January	February	March	April	May	June	July	August	. September	October	November	December	Totals
Inside Mine foremen, Fire bosses and assistants, Miners. Miners' laborers, Drivers and runners, Doorboys and helpers, Company men, All other employes, Totals,	3		2	3 1 2 1 1 	4 2	1	2 1 	1 1 2 	1 2	2 1 1	2 2 2 2 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 11 25 11 12 14 4
Outside Foremen, Blacksmiths and carpenters, Engineers and firemen, Slatepickers (hoys), All other employes,	1		3	1 1 1 1	== 1 					-= :::: :::: 1		2	1 1 2 2 11
Totals,	11	9	-3 -7	11	8	3	3	7	-1 -5	5	8	6	83

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

*				 -	 I		Mont	hs	1				
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
American, English, Welsh, Polish Hungarian, Italian, Slavonian, Lithuanian, Austriun,	1 1	1 6 	3	1	1	1	2 1	1	1 2	2	1		2
Totals,	2	10	4	2	4	3	5	3	3	3	3	3	-

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

American,					<u> </u>			Mon	ths					
English, 1 1 2 1 2 1<		January	February	March	April	May	June	July	August	September	October	November	December	Totals
	nglish, Velsh, velsh, cish, erman, olish, talian, talian, talian, tithuanian, tustrian,	1 7 1	1 5	2	1 3 	 I 1 1	1 2	1	4 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 4 2	2 1	3

TABLE I.-Operators and unines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside	296 146 85 253 266 206 206 206 206 206	353
Total quantity of air per minute circulating in all the splits in cubic feet	S0,000 35,060 61,060 116,520 46,110 S9,630 S1,332 S3,500	89,600
Zumber of cubic feet of air per minute entering the mine at inlet	110, 400 55, 600 65, 600 174, 810 11, 270 82, 250 86, 900	141,820 208,500
Number of splits of air currents	0014 00 1010104-1-H	စည္ စည္
Area of furnace bars in square feet		: :
boπer used	Steam,	Steam,
asl to smel	Guibal, Sturdevant, Guibal, Guibal,	
Water gauge developed—in inches	673 L 61 L 61 L 62 L	1.7.6
Number of revolutions per minute	66 66 66 66 66 66 66 66 67 67 67 67 67 6	888
Depth of blades in feet	00 to to to to to to to to to to to to to	× × •
Teet in teet	ಯಡದಲ14೩೩೧ ಇ ಇದಿ ಭಾರತಿ	× × ×
Diameter of fan in feet	48888 8886 48884 4888	임임임
Method of ventilation	Fan,} 4 Fans, Rans, Fan,	Fan 2 Fans, [
greeons ot non-Easeous	Gascous Gascous (Gascous Gascous)	Gaseous
Final of opening	Shaft, Slope, Nop.'. Shaft Shaft Shaft	Shaft,
Names of Operators and Mines	Susquehama t'oal c'o. (Number 2, Number 2, Number 1, Number 1, Number 1, Number 6, Number 6, Number 6, Number 6, Number 6, Number 6, Number 7, Number 7, Number 7, Number 7, Number 1, Number 1, Colliery No, 7;	Number 1, South,

*Breadcast.

				_ "			
222 82 330	133	357 45 150 35	502	50 307 136 165	304	77	177
75, 400 41, 700 110, 600	51, 460 31,560 39,200	110, 400 15, 700 30, 720 85, 400 10, 140	309, 420	21,000 76,700 48,500 69,000	64,200	30,800	48,000
86,900 48,500 131,170	70, 400 37, 600 50, 500	118,850 18,350 35,840 109,800 11,960	403,630	38,300 85,150 74,800	77,000	56,000	110,270
0 2 6	62 44 61	7-T-1-4-I	15	H ∞624	16 51	4	NO.
: : :	:::	: :	:	: : :	: :	:	:
Steam,	SteamSteam	Steam,	Steam,	Steam, { Electricity, Steam,	Steam Steam Steam	Steam,	Steam,
	nning,					a	
Gulbal.	Open running, Open running, Guibal,	Guibal, Guibal,	Guibal,	Gulbai, Guibal, Guibal,	Guibal, Guibal, Guibal, Vulcan,	Tamaqua,	Guibal, Guibal,
1.5	1.2 6.	1.9	1.4	2.1.8.1.1	6.1.1.1	1.5	1.5
39 145 120 50	120 70 32	92	72 60	20 20 20 20 20 20 20 20 20 20 20 20 20 2	55 66 58 58	98	61
10 10 3 2.7 7.1	60 ro ro	9 9	6 57	य स क स स	10108010	5.6	10.00
9.4.6.9 9.6.6.7 9.6.0	9:60	∞ ∞	8.8	9999	രമാവ	4.6	6.5
35 10 35 35	14 25 25	25	27	16 20 16 16	22 23 22	17	88
2 Fans, { 2 Fans, { Fans, { Fan,	Fan, Fan,	Fan, Fan,	2 Fans, [Fan, { Fan, { Fan,	Fan, {	Fan,	Fan, Fan, †
Gaseous, Gaseous,	Gaseous, Non-gas Gaseous,	Gaseous,	Gaseous,	Non-gas Gaseous, Non-gas	Gaseous,	Non-gas	Gaseous,.
Shaft, Tunnel,	Slope, Tunnel, Shaft,	Slope, Drift,) Slope} Drift, Drift,	Shaft,	Drift, Drift, Drift,	Shaft	Shaft,	Slope,
Delaware, Lackawanna and Western Raliroad Co. Bliss Colliery: Bliss, Espy, Rachincloss Colliery:	Truesdale Colliery: Mills	Manamie Colliery No. 18: Number 1, Number 3, Number 3, Number 3, Number 3, Number 3, Number 3, Number 4, Polander, Po	Sugar Notch Colliery: Number 9,	West End Coal Co. West End Collery: Sand Drift. Long Drift. Number 1 Lee, Golden Drift,	Alden Collery: Alden Collery: Number 1. Number 2. Number 2.	Pittston Coal Mining Co. Hadleigh,	Lehigh Valley Coal Co. Warrior Run,

+Reserve.

TABLE 1.-Operators, location of collieries, railroads, etc.

Railroad to Mine	Pennsylvania	D. L. and W.	C. R. R. of N. J.	Pennsylvania	, d d d		ehigh Valley
Post Office	Francis H. Kohibra- Nanticoke,	Kingston,	Wilkes-Barre,	H. A. Fillmore, Shickshinny,		Sugar Notob	Wilkes-Barre,
Name of Superin- tendent		H. G. Davis,	$\begin{cases} W. & H. & \text{Herring,} \\ \text{Outside.} \\ M. & R. & \text{Morgans,} \\ \text{Inside.} \end{cases}$	H. A. Fillmore,		Thomas P. Malone	Thomas Thomas,
Post Office	Wilkes-Barre,	Scranton,	Wilkes-Barre,	Scranton,	Alden Station,	Sugar Notch	Wilkes-Barre,
Name of General Superintendent	Luzerne, Robert A. Quin, Wilkes-Barre,	Luzerne R. A. Phillips, Scranton	Luzerne, C. F. Huber,	H. H. Brady, Jr., Scranton,	K. M. Smith, Alden Station,	Luzerne, John J. O'Boyle,	S. D. Warriner,
County			Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
Names of Operators and Col-	Collegy No. 5. Collegy No. 6. Collegy No. 7. Collegy No. 7. Collegy No. 7.	Delaware, Lackawanna and Western Raffroad Co. Auchine es. Truesdate.	Lehigh and Wilkes-Burre Coal Sugar Notth No. 9,	West End Coal Co. West End, West End Washery,	Alden, Alden C al Co	Pittston Cal Mining Co. Hadleigh,	Lehigh Valley Coal Co., Warrior Run.

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	134 103 152	395	# 555.34 # 655.34	113	139 121	201	S:	182
Zumber of pounds of dynamite	28,771 5,785 80,288	114,838	16,610 25,235 5,848	47, 093	21,548 26,263	47.811	167,915	167, 915
Number of kegs of powder used	12,678 18,213 8,257	39.148	3,746 10,3% 10,460	24,512	26,987 13,322	24.3 9	15,888	15,888
Number of non-fatal accidents	김토엽	85	2	11	1 122	ú	r=	-
Number of fatal accidents	69 €1 50	13	 	S	១៩	9	9 :	9
Number of employes	1,232 1,104 1,156	3,492	601 663 805	2.069	1 5 E	1,549		1,273
Number of days worked	250 252 251	: 1	213 213 226		# 55 GT		15	
rotal production of coal in tons	463, 782 581, 117 443, 638	1,488,537	214, 058 299, 226 342, 329	855, 593	312,827 517,119	829,945	619,926	683,680
Number of tons sold to local trade and used by conjugate special control of the control of the conjugate of	16,750 4,468	21,218	7,310	9,687	1,495	4,270	8,965	8,965
Number of tons used at collieries	74,369 45,057 59,543	178,969	00130	59,368	18,054	59,514	-10,440	40,440
Number of tons of coal shipped to market	372,663 531,592 384,095	1,288,350	185, 865 285, 693 314, 880	786,538	292.878 473,284	766, 169	570,521 63,754	634,275
		:		:	<u> </u>	:		
County	Luzerne,		Luzerne,		Luzerne,		Luzerne	
Names of Operators and Collieries	Colliery No. 5. Susquehanna Coal Co. Colliery No. 6. Colliery No. 7.	Totals,	Delaware. Laekawanna and Western Railroad Co. Trucsiale. Bliss.	Totals,	Sugar Natch No. 9. Wantunbe No. 18.	Totals,	West End West End Coal Co. West End Washery,	Totals,

Number of horses and mules	73	17	133	268
Number of pounds of dynamife	22,020	ايتا	1,939	406, 866
Number of kegs of powder used	8,846	2,186	2,451	117,340
Number of non-fatal accidents	2		4	83
Number of fatal accidents		6.1	-	12
Number of employes	902	-	234	9,478
Number of days worked	123	171	160	1
Total production of coal in tons	290,432	97,619	88,087	4, 333, 894
Number of tons sold to local	6,776	1 1	1,095	52,652
Number of tons used at collictles for steam and heat	17,788	0.000	29, 292	386,371
Vamber of tons lo coal shipped	265, 868		66,700	3,894,871
County	Luzerne,	Luzerne,	Luzerne	
Names of Operators and Collieries	Alden, Alden Coal Co.	Pittston Coal Mining Co.	Lehigh Valley Coal Co.	Grand totals,

TABLE 2.—Part 2

	Wumber of air compressors	51 4 618 11 61
	Number of electric dynamos	e1 e2 e2 e
Number of Bollers Cylindrical		4,900 4,650 3,388 1,300 1,000 1,300 1,300 1,300
	Capacity in gallons per minute	9,450 5,875 5,522 1,550 1,500 1,500 1,500 26,097
.19 1 8.	Mumber of pumps delivering w	85 C1048811 36
	Total horse power	12, 750 7, 600 1, 200 1, 375 500 1, 800 1, 800 29, 929
lle.		
e.s	Sirtsəl[A	25 55 55 55 55 55 55 55 55 55 55 55 55 5
motiv	Tl A	∞
Госс	теэд	# L#961 :: 121
	Total horse power	12,919 3,284 3,166 2,100 1,550 1,500 1,500
Lecomotives	Horse power	
er of B	TeluduT	21 10 10 10 10 10 112
Numb	Horse power	1,155
	Cylindrical	
	· ounty	Luzerne,
		Susquehanna Coal Co., and Western Rail- Delawore, Lackawanna and Western Rail- road Co., Lehigh and Wilkes-Barre Coal Co., West End Coal Co., Pittson Coal Co., Pittson Coal Mining Co., Lehigh Valley Coal Co., Lehigh Valley Coal Co.,

TABLE 3.-Number of each class of employes inside and outside of mines

é	Grand total inside and outside	1,232	3 499	601 663 805	2,069	6.8	1 5.49	1,238	1 020
	Total outside	331	.077	127 167 179	473	==== 112 181	600	303	318
	All other employes	81 28 29	513		67.5		147		506
1	Bookkeepers and clerks	99.0	12	63 63 44	2	02.4	t-	- -	4
lde	Slate pickers (men)	11	3.4	11	3	11	17	.∥ ≡	31
Outside	Slate pickers (boys)	62.23	100	955	12		-	# #	=
	Engineers and firemen	198	167	11	7	1.	i	s	87
	Blacksmiths and carpenters	222	5	9.50	83	-12	. 2	2	53
	Рогетеп		ಣ		4		cı		¢1
	Superintendents	::-	-		:	::		c)	C1
	Total inside	841 753 821	2,415	47.4 49.6 62.6	.596	586	2.76	935	-28
-	VII ofher employes	114 99 118	331	33	6.	102	16	153	193
.	Company men	177.52	132	112 848 116	276	13.82	162	31	31
	Pumpmen	870	81	1 900	10	es t~	1	4	47
g -	Doorboys and helpers	36 34	I.	15 15	\$	9.9	82	138	18
Inside	Drivers and runners	能원론	340	15 17 17 17	e1	3.5	113	s	12
-	Miners' laborers	247 219 236	102	186 214 277	637	1	022	550	1 - 2
-	Miners	264 265 243	65	195	# 1 # 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0	210	6.5	0.7
-	Fire bosses and assistants	일무용	÷,	. eno	12	9:9	12	- :	-
-	Assistant mine foremen	01:0:0	Ξ.	-::-	-	- F21	ço	10	l la
-	удіне тогетней		17		4))	c r	11 .	C1
	County	Luzerne,		Luzerne,		Luzerne		Luzerne,	
	Names of Operators and Collieries	Susquellanna Coal Co. Colliery No. 5, Colliery No. 6, Colliery No. 6,	Totals,	Delaware, Lackawanna and Western Lailroad Co. Auchincless, Trucsdale, Bilss,	Totals,	Lehigh and Wilkes-Farre Call Co. Sugar Notch No. 9, Wanamie No. 18,	Totals,	West End Coal Co. West End Washery	Totals,

706	175	234	9, 478
181	ار دے 	S	2,500
69	66	10	5 15 157 316 726 119 49 1,313 2,500
r-	-	63	6
56	-	:	119
-54	21	13	526
8	2	σ,	316
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	9	151
	63]]	-	15
	-	41 149	
525	102	149	
69	18 1 18 1	41	677
:	-		809
	7 = 2	9	22
68		9	
ie	=	11	629
	40 20 11 2	35	2,172
1 1 5 178 178	8		7. 430
-co	- 1)	:	8
-	:]]	c1	81
-	-	-	3
Luzerne,	Luzerne	Luzerne	
Alden, Alden Coal Co.	Pittston Coal Mining Co. Hadlelgh,	Lehigh Valley Coal Co. Warrior Run,	Grand totals,

TABLE 3.—Part 2

					4	umber	of Days	Number of Days Worked in Breaker	d in Br	ракег				
Names of Operators and Collieries	County	yannaty	February	Дзьср	firqA	Мау	əung	Kint	t <u2.5< th=""><th>zehtemper</th><th>тэфотэО</th><th>Хөтөтрет</th><th>ресыпры.</th><th>Total</th></u2.5<>	zehtemper	тэфотэО	Хөтөтрет	ресыпры.	Total
Colliery No. 5. Colliery No. 6. Colliery No. 7. Colliery No. 7.	Luzerne	12 19 19	222	81815	គិគិត []	813131	<u> </u>	242	848		222	ឧត្	7619	250 252 331
Delaware, Lackawanna and Western Raliroad Auchincloss, $\begin{bmatrix} \Gamma_{tt} \\ \Gamma_{tt} \end{bmatrix}$ Firestable.	Luzerne,		16 15 15	628	118	21 23	228	228	255	118	- 288	17 13 23	85	1212 122 123 134
Lehigh and Wilkes-Barre Coal Co. Sugar Notch No. 9. Wanamie No. 18,	Luzerne		i : i	ន១	616	813	25	8.8			18	86	815	203
West End, West Bad Coal Co.	Luzerne	23 21	13	8	ล	6	15	53	1 1		89	57	51	257
Alden. Alden Coal Co.	Luzerne,	19	18	d.	13	13	- 50	1.8	139	61	- 5	ลิ	61	123
Pittston Coal Mining Co. Hadleigh,	. Luzerne	19	17	12	12	13	t-	13	1,6	1 2 1	12	12	12	171
Lohigh Valley Coal Co.	. Luzerne,	- 1	12	1	14	22	19	22	6.		18	=	12	
														1

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally burned by powder. Outside, Instantly killed by fall of rock at face of his chamber in North Shaft, while as-	W 02 C 1 1 2 1	cars. Outside. Killed by being run over by cars. Killed by being run over by cars. Fatally squeezed between cars in No. 4 shaft.	Fatally injured by fall of coal near face of his working place. Killed by flying coal from runaway cars on slone	Killed by fall of rock near face of his chamber. Killed by being crushed between car and	Killed by being pulled along the ground by a mile, Outside,	Fatally injured by falling under air loco- fertally requested between cars. Fatally injured by falling under air loco- motion is North Shoft	Fatally burned by powder in No. 1º slope, Patally injured by fall of coal at face of chamber.
County			Luzerne,.					
Name of Mine	Wanamie,	Wanamie,	Auchincloss	Wanamie,	Sugar Note's,	Wanamie,	No. 4 Colliery, West End,	1 3 No. 6 Colliery,
Number of orphans	∞ ⇔	E			-		. c1 :	
Mumber of widows					M. 1		1:-1	S. S.
Age	N. N.	E HE E E E E E E E E E E E E E E E E E	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	2. ≤ 3. ≤ 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	_		% X. 2 88 2 88	88 88
Occupation	Timberman, 47	Miner, 38 Miner, 23 Miner, 25 Miner, 25 Laborer, 25 Driver, 20 Parcher, 17 Farcher, 17	Timberman,. Doortender,. Bell boy,	Laborer,; 21 Bell boy, 18	Miner, 30 Rock dumper 21		Doorbay, 16 Headman, 29 Brakeman, . 20	Miner,
Zationality	Welsh	Lithnanian, Polish. Polish. Polish. Polish. Polish. Nu rican. Polish.	Welsh, Polish,	Polish	Polish	Polish	Pollsh American	American,
Name of Person	David Jones	Martin Savar, William Karpovage, Victor Slowdovash, Joseph Stronski, Milliam Woofflia, George Vandernark, Clon Tershinski, Strowny Taniks,	William Evans, John Wuhlucki, Stanley Yaskoviak,	John Olefski,t David Thomas,	Joe Garvey	Frank Rominski,	Anthona Shepanski, Balthus Russel, W. H. McElhaney,	Michael Wyda, Benny Molefski,
11 12 - 13 - 14 - 14 - 15 - 15 - 15 - 15 - 15 - 15	e ()	∞∞∞∞×××∞ <u>×</u>	5.8.4	e1 in	95	63	13 16 23	6110
Date of accident	Jan.	F. b.	March		April		May	June

TABLE 4.-Continued

Nature and Cause of Accident in Brief	Fell under trip of ears and was fatally injured. Outside. Fatally injured by falling under railroad	Car. vontage. Killed by fall of rock. Killed by fall of sale in No. 7 Shaft, at Killed by all for sale in No. 7 Shaft, at	Fatally burned by paint in North Shaft. Fatally burned by faill of east at face of Fatally burned by fall of east at face of	Fatally miured by railroad cars. Outside. Killed by falling down shaft. Instantly killed by fall of rock at face of	 EF:3	Fatally page. Fatally in South Shoft	Killed by a fall of rock along No. 1 plane. Fatally injured by being squeezed between	Killed, run over by a mine car. Outside, Fell under air locometive.	Fell down shaft from Ross to Red Ash	Fatally injured by falling under car. Killed by fall of rook in his chamber. Killed by fall of cled in his chamber. Fatally, injured by falling a distance of 20 feet from platform in breaker. He vers climbing are und timber in breaker.
County						Luzerne,		<u>.</u>		
Name of Mine	No. 5 Colliery,	Bliss, No. 6 Colliery,	No. 7 Colliery,	Warrior Run, No. 7 Colliery,	Bliss, Bliss, West End,	No. 7 Colliery,	West End,	No. 5 Colliery, North Shaft (No. 7	Hadleigh,	Suzur Notch, West End, Hadeigh, Wanumle,
Number of orphans		61		es es	eo :eo	:	::		:	1 9
Zumber of widows	l	M. 1		M. I	N. S. M.	. 1			M. 1	
Age - Jarried or single	8 8 8 8	7. S.	16 S. 28 S.	181 181	888 488	51 M.	17 17 S. S.	88 88 88	7.	52225 52225 52225
uopednəəo	Rock damper 2 Car loader, 2	Miner, Eaborer,	Coupler, 1 Miner,	Loader, 5 Laborer, 5 Miner,	Co. Laborer, S. Punner,	Miner,	Doorboy, 1	Laborer, (Engineer,	Miner,	Doorbey, 1 Miner, Miner,
Vationality	American	Polish	American	Hungarian Pelish	English Welsh,	Polish,	Polish	American	Polish	Lithurnian it dian Urbuanian American
Name of Person	David J. Gibbs,	Ignas Letsetski,	Sidney Pratt,	Andrew Haviek,	Earnest Genthen, Thomas Edwards,	Frank Rouk,	Frank Yagoshufski, Steve Admick,	Stephen Maynard,	Stanlev Charneski,	George Genecki, Abraham Pesaneski, Anthony Pogavich, Thomas Long,
Ju-pice of accident	2 8	∞ ∞	13	1.001-	21 == 8	19	** +	=,,	15	61 ~ c. on
	June	July		All Sections	Sept.		Oet.	Nov.		Dec.

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by fall of rock at face of chamber. Chamber. End of thumb cut off by a fall of rock at face of his chamber. Arm broken by being struck by a valve which was blown off nipple on boiler. Shin bone fractured by being struck by a car. Burned on hands and face by powder. Outside. While pushing car down the chamber he fell in pushing car down the chamber he fell in bruch gown a ladder in breaker fell in puring his back. While climbing down a ladder in breaker fell in puring by sack. Pace, while climbing coal from blast. Fingers cut off by a prece of falling rock. Frace, hands and body cut by flying coal from a premature blast. Overcome by wond snoke. Overcome by wond snoke. Overcome by wond snoke. Overcome by white damp. Leg broken by thing struck by slope rope. Hands and face burned by gas. Leg broken by fall of rock near face of chamber. Cut on head and nose broken by fall of rock head benefit on him, breaking his collar bone.
County	Luzerne,
Name of Mine	West End, No. 6 Colliery, Itadheigh, No. 7 Colliery, Wanamie, Wanamie, No. 7 Colliery, No. 5 Colliery, West End, West End, Wanamie, Wanamie, Wanamie, Manumie,
ofguis to boirteld	ល់ ដី ដី ល់ ល់ ល់ ល់ ដីលំងី សូងីដីង់ល់ល់ល់ លំ លំ
, notherthoon ,	Laborer, 22 Miner, 36 Slope headman, 21 Laborer, 29 Laborer, 23 Slatepicker, 14 Miner, 23 Nimer, 24 Miner, 24 Miner, 24 Miner, 24 Miner, 25 Miner, 25 Miner, 25 Miner, 25 Miner, 25 Miner, 26
yMsnoijsZ	Polish Polish Welsh Polish Polish Italian Polish Oderman American American American American American Polish Polish Polish Polish Polish Polish Polish Polish Polish Polish
Name of Person	Anthony Koval, Mike Lozofski, Sandy Shemanski, John Macolona, Joe Boose, Anthony Ratski, Mrank Ryoblonski, Brank Ryoblonski, Brank Ryoblonski, Brank Ryoblonski, Mrank Kopsrski, Narior Kopsrski, Anthony Waskomiski, Mrank Branker, Sandre Kopsrski, Mrank Branker, Sandre Kopsrski, Mrank Branker, Sandre Robertski, Mrank Branker, Sandre Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski, Mranker Robertski,
Date of accident	Jan. 4 7 7 7 11 18 19 9 9 9 10 11 11 11 11 11 1

TABLE 5.—Continued

Nature and Cause of Accident in Brief	While on his way to work he fell on lee fracturing his arm, outside. Fracturing his arm, outside. Jack bruised and two ribs broken by fall of bone in No.1 Slope. Log crushed between engine and cars. Squeezed between car and timber on ganglast read to the state of the squeezed between car and nutle. By review, squeezed between car and Log and rolling the square of the mine cars at No. 4 shaft. Squeezed between engine and cars. Outside. Squeezed between engine and cars. Outside. Squeezed between engine and cars. Outside and two ribs broken by fall of rock the nutle of reck in Long Drift, had been between cars in Long Drift. For cut off by mine cars in Long Drift.	Outside to be the squeezed union cans. Outside Squeezed about the body by cast at No. Two ribs fractured by fall of coal at No. Ribs fractured by heing struck by fall of scal at No. 2 Shaft. Screpned in front of moving car and had be broken in No. 7 Shaft.
County	Luzerne,	
Name of Mine	Wanamie, No. 5 Colliery, Sugara Notch, Wanamie, Trucsdale, Auchincloss, No. 5 Colliery, No. 5 Colliery, No. 5 Colliery, North End, North End, North End, North Shaft, North	Nutrior Kuth, Sugar Notch, No. 5 "olliery, Nich, No. 6 Colliery,
Married or sing'e	H H WH W W H W H W W W H	
 93A	25 68 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
поіляцизэО	X 4	American Driver, Lithuankan, Fatcher, Italian Miner, American Miner, P. Ush Laborer,
Хацопайсу	b	
Name of Person	John Kooshinski,	
mappe of accident	March 7 8 8 8 13 13 13 13 13 13 13 13 13 13 13 13 13	23 May 6 13

Foot crushed by railroad car passing over	Thigh bone broken by flying coal from	Heart and by flying coal from premature	Body squeezed by cars. Outside. Finger cut off by car passing over it at	Burned on hands and face by gas. Cut on head and rib broken by fall of state in No. 7 Shaft.	Leg broken by being caught between cars in North Shaft.	Kicked in face by mule. Leg bycken by pleee of coal falling down chamber in North Shaft	Leg fractured by fall of rock in North	Collars bone fractured; struck against door frame in North Shaff.	Squeezed between car and door. Hip and legs injured by fall of rock in	Leg broken by tall of bone in face of chamber in North Shaft		Lead. Le	Leg broken on cage at the of shaft by reckless running of engine	Hip squeezed between car and rib.	Ankle bone fractured by falling under car	Body squeezed between cars. Egg hroken by being run over by car.	Legaritation by piece of coal in pitch	Two Two broken by a rush of coal in pitch chamber	Leg broken and hody bruised by fall of rock in No Shaft at face of chamber.	Fell beside trip of cars and broke his leg	Thumb cut off by piece of rock falling on it in South Shaft.	Arm fractured; squeezed between car and roof.
											Luzerne,											
No. 5 Colhery.	Wanamie,	Wanancie,	No. 6 Colliery, No. 6 Colliery,	Wanamie, No. 6 Colliery.	No. 7 Colliery,	Warrior Run,	No. 7 Colliery,	No. 7 Colliery,	Auchincloss,	No. 7 Colliery,	Bliss,	Sugar Notch,	Auchincloss,	Wanamie No. 5 Colliery,	No. 7 Colliery,	Warrior Run,	Bliss,	Auchineloss,	No. 5 Colliery	No. 7 Colliery,	No. 7 Colliery,	Warrior Run,
M	M.	vi		o oi	- vá	V. 7	M	si.	v. X	Z.	8. X	Z	Z.	MM	vi	S. K.	M.	Z.	×	υi	vi	vi.
ā	3%	8	38	# S	18	8150	38	17	33.	10	53.53	S	48	8 7 7	18	3.83	39	잂	98	13	81	61
Polish, Car patcher,	Miner,	Miner,	Carpenter, Laborer,	Surveyor,	Doorboy,	Driver,	Laborer,	Driver,	Runner,	Miner,	Miner, Laborer,	Miner,	Fire Boss,	Miner,	Bratticeman,	Driver,	Miner,	Miner,	Engineer,	Driver,	Laborer,	Footman,
Polish,	Polish,	Polish,	American,	Welsh	Polish	American	Polish,\ldots	Polish	American, Polish,	Polish	Lithuanian Polish	Slavonian	English	Polish Slavonian	Welsh	American Polish	Polish	Welsh	American,	Polish	Polish	Wolsh
Joseph Tometshko,	Alexander Ratski,	John Rugns,	Edward Young,	Henry Owens,	Andrew Ravbellas,	Walter Cyphus, Stephen Reneka,	Stanley Kellar,	Mike Marcofskl,	William Thompson, Gabriel Comoneo,	Peter Karcofski,	George Sovitch, John Zortoski,	Michael Poloch,	Mathew Nash,	Andrew Coffey,	W. II. Morgan,	Dennis Moore, John Barrick,	Barney Malonski,	W. T. Evans,	Isaae Humphreys,	John Dobzinski,	John Rogden,	13 John O'Morris,
12	2	19	5754	10	18	13 19	8	÷1	9 2	14	13 11	25	(~	e. 91	12	21 8	S	12	18	3	×	13
May				June		July		Aug.					Sept.			Oet.					Nov.	

TABLE 5.—Continued

Nature and Cause of Accident In Brief	Leg fractured; piece of bone fell on it in No. 2 Shaft. Area fractured and side injured by rush of coal. Leg broken and back injured by a fall of rock in No. 4 Slope. Leg broken by falling under car. Conjpound fracture of leg and cut on arm yf fall of coal. Colfar bucken by fall of rock. Rib broken by fall of rock. Rib broken by fall of rock. Food injured by being run over by cars in Chest and spinal column injured by being run over by cars. Outside. Leg broken by being struck by cars in No. 7 shaft. Hands and face burned by gas. Leg broken by being struck by cars in Hands and face burned by gas.										
County	Глигегие,										
Name of Mine	No. 5 Colliery, Truesdale, No. 5 Colliery, West End, Wanamie, Auchineloss, Sugar Notch, No. 7 Colliery, Truesdale, No. 6 Colliery, Wanamie No. 18, West End,										
Maired er single	E E E E E E E E E E E										
nothequeston earl	Mason helper 51 Laberrer, 44 Miner, 40 Driver, 23 Miner, 34 Miner, 75 Coupler, 75 Driver, 25 Driver, 17 Driver, 30 Prakenan, 25 Driver, 17 Fire Boss, 31 Laborer, 18										
Zationality	Polish										
Name of Person	13 Stanley Kowalski, Polish										
Justis of Recident	N D C: S X S HH S EC & # 118										

FATAL ACCIDENTS

Cars

February 18, West End Colliery, Steward Banks, American, engineer, was fatally injured. He attempted to board a moving car on

dirt plane, missed his footing and fell under the car.

February 26, Auchineloss Colliery, D. L. and W. R. R. Co., William Evans, Welsh, timberman, was killed by cars. He was sitting on the bumper of a car when a slight explosion occurred in the vicinity. The concussion of the explosion caused the car to move and it passed over Evans killing him.

February 28, Bliss Colliery, D. L. and W. R. R. Co., John Wublucki, Polish, door boy, was killed by cars. He was about to open his door to allow a trip of cars to pass, when the trip struck the door and threw him down. The cars ran over him killing him instantly.

March 1, No. 4 Shaft, Susquehanna Coal Company, Stanley Yaskoviak, Polish, bell-boy, was killed by cars. While standing between two trips of cars, one of the cars jumped the track and squeezed him against the other trip, killing him instantly.

March 25, Truesdale Colliery, D. L. and W. R. R. Co., David Thomas, American, bell-boy, was instantly killed by flying coal from

runaway cars on the Mills vein slope.

April 1, Truesdale Colliery, D. L. and W. R. R. Co., Peter Gonas, Austrian, rock dumper, was killed by being squeezed between car and truck.

May 13, No. 7 Colliery, Susquehanna Coal Company, Anthona Shepanski, Polish, door-boy, was fatally injured by being run over by cars. He fell under the trip while it was passing through his door.

May 16, West End Colliery, West End Coal Company, Balthus Russel, American, headman, was fatally squeezed between two trips of cars. He was hitching the slope rope on the rear end of a trip when another trip came up and caught him, fatally squeezing him.

May 23, No. 7 Colliery, Susquehanna Coal Company, W. H. Mc-Elhaney, American, brakeman, while riding on an air locomotive in some unknown manner fell in front of the locomotive and was killed.

June 13, No. 5 Colliery, Susquehanna Coal Company, David J. Gibbs, American, rock dumper, while riding on a trip of mine cars, fell under the cars and was fatally injured.

June 26, No. 7 Colliery, Susquehanna Coal Company, Mike Mavinski, Slavonian, car loader, was fatally injured by falling under a railroad car.

July 27, Warrior Run Colliery, Lehigh Valley Coal Company, Andrew Havick, Hungarian, loader, while dropping a loaded car down loaded track at breaker, fell under the car and was fatally injured.

September 14, Bliss Colliery, D. L. and W. R. R. Co., Thomas Edwards, Welsh, runner, was killed by cars. He was running a car down an airway road and walking behind it. He failed to hear another car that was following, and when the cars bumped he was caught between them.

October 4, Truesdale Colliery, D. L. and W. R. R. Co., Steve Admick, Polish, door boy, in the Mills seam slope, was fatally injured by cars. He blocked his door open and walked out the gangway road a few hundred feet and jumped on the front end of a trip of cars that was being pushed in by an electric motor. In the meantime the block fell away from the door and it closed, and he was fatally injured between the door and the cars.

October 14, No. 5 Colliery, Susquehanna Coal Company, Stephen Maynard, American laborer, while riding on the front end of a mine

car fell in front of it and was killed.

November 5, North Shaft, No. 7 Colliery, Susquehanna Coal Company, William Evans, American, engineer, was killed by cars. While running an air locomotive the charging valve blew out, and he fell in front of the locomotive and was killed.

November 22, Sugar Notch Colliery, Lehigh and Wilkes-Barre Coal Company, George Geneski, Lithuanian, doorboy, was fatally injured by falling under a trip of moving cars.

Suffocation by Smoke

February 8, Martin Savage, Lithuanian, miner, William Karpovage, Polish, miner, Victor Slowtovash, Polish, miner, Joseph Streski, Polish, miner, William Wosdilla, Polish, laborer, George Vandermark, American, driver, and John Tershinski, Polish, patcher, were suffocated by smoke in No. 3 Slope, Wanamie Colliery, of the Lehigh and Wilkes-Barre Coal Company. About 2 o'clock in the afternoon of February 8, a miner named Morris Hontz started from his working place in the Red Ash vein, 5th West, of the surface, and after walking out of the gangway about 2,000 feet he discovered considerable smoke in the ingoing current. He immediately returned to notify the men inside of the existing danger, after which he and several others started for the surface and reached it safely.

By this time David Parry, a door-boy in No. 4 Lift East Side, discovered the smoke in the intake and ran a distance of about 4,090 feet to notify the men in that section that the mine was on fire. All of the men reached the surface safely. For this act Mr. Parry deserves much credit. When he reached the air he fell exhausted and

for some months was in a critical condition.

Several of the men who were suffocated, according to Mr. Hontz's testimony, said that they would go out after they had charged their shoes, put their tools away, finished loading a car, etc. Consequently when they did start the smoke was so dense that they could not

reach the manway leading to the second opening.

The fire started in the neighborhood of No. 5 Lift, Red Ash vein. As soon as it was discovered several of the employes in that vicinity worked heroically to extinguish it. After a few hours' work it was decided to seal off and flood that section. This was done and the fire was extinguished, and that section of the mine is now being re-opened.

At the inquest to inquire into the foregoing accident, conducted by D. W. Dodson, Coroner, at Wanamie, February 19, the following

verdict was rendered:

"We, the Jury, find that Geo. Vandermark and his six companions came to their death on February 8, 1907, at Wanamie, from being suffocated by smoke in No. 3 Slope of No. 19 Colliery, Lehigh and Wilkes-Barre Coal Company. The evidence shows that the said deceased and his six companions were given timely warning that a fire was raging in the slope, and that the persons giving the said warning escaped to a place of safety.

We also find that the said Company has complied fully with the

requirements of the Mine Law relating to a second opening.

PETER EATON, OSWALD ROGERS, JOSEPH EVANS, JR., JOHN KOSKER, RICHARD R. JONES, W. J. BURNETT,

Jurors."

Powder

January 9, Wanamie Colliery, Lehigh and Wilkes-Barre Coal Company, David Jones, Welsh, timberman, was fatally burned by powder. While he was riding on a trip of empty mine cars from No. 18 Wanamie to No. 19, a miner threw a keg of powder into the car in which he sat, and the powder in some unknown manner ignited.

May 27, No. 6 Colliery Susquehanna Coal Company, Michael Wyda, American, miner, was fatally burned by powder while preparing a

charge.

Falling Down Shafts

November 18, Hadleigh Colliery, Pittston Coal Mining Company, Stanley Charneski, Polish, miner, was killed by falling down shaft. While running around the shaft at the Ross vein landing he ran into the shaft and fell to the bottom, a distance of about 175 feet.

August 3, North Shaft, No. 7 Colliery, Susquehanna Coal Company, George Frilley, Polish, laborer, was killed by falling down shaft. He and nine other men boarded a cage at the top of the shaft. The signals were given to the engineer to lower them to the bottom, but instead of doing that he raised them to the sheave and Frilley fell off the cage into the shaft.

Electricity

August 12, Bliss Colliery, D. L. and W. R. R. Co., Earnest Gethen, English, company laborer, while standing in an empty car near the foot of the Bliss Shaft, touched an electric wire and was instantly killed.

Mules

April 23, Wanamie Colliery, Lehigh and Wilkes-Barre Coal Company, Frank Rominski, Polish, runner, was dragged by a mule a distance of several hundred feet and killed. In attempting to get on mule his foot was caught in the trace chains.

Miscellaneous

July 13, North Shaft, Susquehanna Coal Company, Sidney Pratt, American, coupler, was fatally burned by paint while descending the shaft. He had a pail of paint and it is said some person on the cage held his lighted lamp too close to the paint and ignited it.

CONDITION OF COLLIERIES

SUSQUEHANNA COAL COMPANY

No. 5 Colliery.—Ventilation good, roads and drainage fair. Condition as to safety good.

No. 6 Colliery.—Ventilation fair, roads and drainage good. Con-

dition as to safety good.

No. 7 Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Auchineless Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Bliss Colliery.—Ventilation good, roads and drainage good. Con-

dition as to safety good.

Truesdale Colfiery.—Ventilation good, except in Truesdale tunnel, where it is only fair, roads and drainage fair. Condition as to safety good.

LEHIGH AND WILKES-BARRE COAL COMPANY

Wanamie Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Sugar Notch Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

WEST END COAL COMPANY

West End Colliery.—Ventilation fair, roads and drainage fair. Condition as to safety good.

ALDEN COAL COMPANY

Alden Colliery.—Ventilation good, roads and drainage fair. Condition as to safety good.

PITTSTON COAL MINING COMPANY

Hadleigh Colliery.—Ventilation fair, roads and drainage fair. Condition as to safety good.

LEHIGH VALLEY COAL COMPANY

Warrior Run Colliery.—Ventilation fair, roads and drainage fair, Condition as to safety good.

IMPROVEMENTS

SUSQUEHANNA COAL COMPANY

Colliery Number 5, Ontside

One new steam locomotive, $10\frac{1}{2}x16''$, to hard coal from Nos. 4 and 5 shafts to breaker.

Inside

No. 2 Shaft.—1 new air locomotive, 6x10", with air line installed in new Twin seam.

New slepe in 3d lift, Ross seam, 135 yards.

One new engine 8x10" to above slope.

No. 8 Tunnel extension to connect No. 2 shaft with No. 4 slope, 380 yards.

No. 4 Slope.—New plane No. 16, Mills to George seam, 149 yards. New tunnel, Lower to Upper George seam, 11 yards.

No. 4 Shaft.—Slope No. 2 Ross seam from No. 2 tunnel, 118 yards.

One 8x10" engine for No. 2 Slope.

Second opening No. 2 plane to air shaft.

No. 5 Shaft.—Rock Slope No. 1 from Forge to Forge seam, 207 yards.

One 8x10" engine for No. 1 Slope.

Colliery Number 6, Outside

One new head frame for No. 6 shaft.

One steam locomotive 10x14".

One electric hoist No. 10 Slope, 50 H. P.

One new concrete engine house.

One 5 foot diameter Capell fan driven by electric motor, No. 10 Slope and No. 1 Drift.

One new electric power plant and concrete building.

One new trestle, head No. 10 Slope.

Inside

Two new electric motors, No. 10 Slope and No. 1 Drift.

New plane, Twin Seam No. 6 Tunnel, 88 yards.

No. 6 Slope, —Tunnel Ross to Rider seam, 50 yards.

No. 10 Slope.—Bottom Ross seam, 322 yards.

Colliery Number 7, Outside

New coal pockets.

New addition to breaker and machinery.

One new air compressor, 16x11½"x55"x22"x24".

Inside

No. 30 Tunnel from top of No. 7 Plane to Hillman seam, 119 yards.

New slope, Forge Scam, 73 yards.

One 8x10" engine.

One new air motor, 6x10", with air line.

DELAWARE, LACKAWANNA AND WESTERN RAILROAD COMPANY

Auchincless Colliery.—One 7x12 horizontal rock tunnel from Mills vein to Mills vein across the basin.

One 7x12 rock tunnel from Baltimore vein to Baltimore vein across basin on 5 per cent. grade.

One 7x12 rock tunnel from Baltimore vein to Ross vein 680 feet long, parallel with No. 5 tunnel, for ventilation and transportation. Several other short rock tunnels were driven through faults and

disturbances for ventilation and transportation, etc.

The work of installing a creosoting plant on the outside, for treating mine timber, will be completed early during the year 1908.

Bliss Colliery.—The Bliss breaker is undergoing a general overhauling and the work is now being completed. The extensive repairs that are being made are expected to be in shape to permit the operation of the colliery by February 1, 1908.

A 200 H. P. induction motor and electric hoist has been installed at Espy tunnel, Red Ash vein slope. This slope has been abandoned for many years and is now being pumped out with the intention of mining the balance of the coal in this territory.

The work of developing Twin vein has been started. Several rock tunnels have been driven from the Ross vein to the Twin vein.

One 7x12 rock tunnel has been driven from Ross vein to within 300 feet of Baltimore vein. This work will be completed early in the year 1908.

Wooden or combustible shanties and engine house pump rooms have been disposed of at this colliery and are being replaced with concrete and steel ones.

Truesdale Colliery.—Work of sinking slope from surface to Local basin. Mills vein, is under way and should be completed early in the year 1908.

 Λ 200 H. P. electric hoist has been installed on Mills vein slope and is in operation.

The work of installing 5 stage centrifugal pump, electrically driven, is about complete. The building for this pump is made entirely of concrete, steel and brick, and will be lighted by electricity throughout.

Two rock tunnels from shaft level gangway No. 2 Shaft, 7x12, have been driven to the south basin from Ross vein to Red Ash vein. Equally distant between these there is one 7x12 tunnel being driven north from Ross vein to Forge vein. A concrete and steel room has been erected near the foot of the shaft for emergency hospital purposes.

A 200 H. P. electrically driven hoist is now being installed in No. 4 Slope No. 2 Shaft.

Two electric locomotives have been installed in these shafts and this has done away with all the mules formerly used.

Slopes are being sunk in the same with as much speed as possible for the development of this important colliery.

Operations were begun on the location of this plant, May 4, 1903, at a place known as Luzerne Grove, which was then practically a wilderness.

The development and growth of this colliery have been phenomenal during the year 1907. There were nearly 300,000 tons of coal mined at this plant.

LEHIGH AND WILKES-BARRE COAL COMPANY Sugar Notch Number 9 Colliery, Outside

Timber saw mill, Engines for No. 5 Plane.

Inside

Rock plane airway, Baltimore to Cooper, Tunnel, Baltimore to Ross.

Wanamie Number 18 Colliery, Outside

416 H. P. water tube boilers, No. 19 Slope.

Inside

No. 20 Tunnel, Ross to Baltimore. No. 19 Tunnel, Baltimore to Ross. No. 8 Tunnel extended to Cooper.

ALDEN COAL COMPANY

Alden Colliery.—A new Vulcan locomotive was installed and is running between No. 2 Shaft and the breaker.

Tunnel from Cooper to Hillman vein, 100 feet long.

Air shaft from surface to Cooper vein,

A tunnel from Cooper to Hillman vein 275 feet long.

An air compressor, 22x30x20x20, and a Jeanesville compound pump, 18x28x12x18, have been installed.

PITTSTON COAL MINING COMPANY

Hadleigh Colliery.—One 300 horse power water tube boiler and boiler house.

No. 2 Williams crusher, and 180 H. P. crusher engine installed during the year.



Eleventh District

LUZERNE AND CARBON COUNTIES

Hazleton, Pa., February 20, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Eleventh Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

DAVID J. RODERICK,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	21
Number of mines,	64
Number of mines in operation,	60
Number of tons of coal shipped to market,	4,069,846
Number of tons used at mines for steam and heat,	605,504
Number of tons sold to local trade and used by employes,	116,945
Number of tons produced,	4,792,295
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	6,953
Number of persons employed outside,	4,036
Number of fatal accidents inside of mines,	25
Number of fatal accidents outside,	9
Number of non-fatal accidents inside of mines,	84
Number of non-fatal accidents outside,	22
Number of tons of coal produced per fatal accident inside,	191,692
Number of persons employed per fatal accident inside,	278
Number of persons employed per fatal accident outside,	448
Number of persons employed per non-fatal accident in-	
side	83
Number of persons employed per non-fatal accident out-	
side,	183
Number of wives made widows,	21
Number of children orphaned,	48
Number of steam locomotives used inside of mines,	10
Number of steam locomotives used outside,	80
Number of compressed air locomotives used inside,	12
Number of electric motors used inside,	5
Number of fans in use,	38
Number of furnaces in use,	1
Number of gaseous mines in operation,	26
Number of non-gaseous mines in operation	. 34
Number of new mines opened,	2
Number of old mines abandoned,	2

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
G. B. Markle and Company,	981,956
Coxe Brothers and Company, Incorporated,	798,547
Lehigh Valley Coal Company,	$795,\!278$
A. Pardee and Company,	549,048
Pardee Brothers and Company,	543,976
Harwood Coal Company,	268,363
Upper Lehigh Coal Company,	$255,\!494$
C. M. Dodson and Company,	206,862
John S. Wentz and Company,	135,332
Hazle Mountain Coal Company,	$130,\!291$
M. S. Kemmerer and Company,	74,379
Pond Creek Coal Company,	$42,\!274$
Stauffer and Rowe,	8,332
Thomas R. Reese and Son,	2,163
Total,	
Production by Counties	
Luzerne,	$4,653,673 \\138,622$
Total,	4,792,295

TABLE B-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

a ber	Number of employes outside	1491 1492 1483 1483 1483 1483 158 158 158 158	183
Jed (Number of employes inside	쭭텇읗쏦귵쀼옾폋뜡귏굮윘	€.
abd e	Zumber of employes outside	25 27 28 28 28 28 28 28 28 28 28 28 28 28 28	7+4
req e	Number of employes inside	49 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	278 878
-	Total number of employes	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	10,989
	Zumber of employes outside	4 c 6 d 4 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2	4,036
	Number of employes inside	1 25.0 1 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	6,953
-uou	Tons of coal produced per fatal accident inside	88888888888888888888888888888888888888	57,051
fatal	Tons of coal produced per accident inside	165, 659 266, 183 7755, 278 109, 810 101, 225 131, 147 121, 147 143, 431	191,692
idents	[EJoT	Had Serenesses	106
Non-fatal Accidents	9bisiuO	HΦΦΦΗ	81
Non-fa	əpisul	Ça≝∝üœunuun.	84
nts	IsjoT	ত্ৰলাদৰেক্তাৰ লাল	34
Fatal Accidents	9bistuO	H 61H61 61 H	<i>a</i>
Fata	9bisn1	C60-100000 H	હૈ
	Names of Operators	G. B. Markle and Co., Cox Drethers and Co. Inc. Leblah Valley Cox 1 Co., Parley and Co., Parley and Co., Parley Brothers and Co., Parley Brothers and Co., Parley Leblah Co., C. M. Poslen and Co., C. M. Poslen and Co., C. M. A Ventra and Co., D. & Ventra and Co., M. S. Kenne eer and Co., M. S. Kenne eer and Co., Theoris R. Besse and Son, Mischingers on the Co., Theoris R. Besse and Son, Mischingers on the Loss and Son, Mischingers on the Loss and Son, Mischingers on the Loss and Son, Mischingers on the Loss and Son, Mischingers on the Loss and Son, Mischingers on the Loss and Loss	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							Mo	nţh	S					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Cause of Accidents Inside Palls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of powder and dynamite, Fremature blasts, Falling into slopes, etc., Miscellaneous, Totals, Causes of Accidents Outside Cars, Machinery, Miscellaneous, Totals, Grand totals inside and outside,	5	1 2	1 2 = 1 1 1 1 3	1	 1	1		1 1 1 1 2			1 1 1 3 ==:		3 5 4 7 1 2 1 2 2 5 3 1 9	12.00 20.00 16.68) 28.60 4.10 8.00 4.00 8.00 100.00 55.56 33.33 11.11

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

			-				Mo	nth	3					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasis, Falling into slopes, etc., Mules, Miscellaneous,	1 2 	3	3	2 1 1 3 3 3	1	2	3 1 	1 2	3 1 1 1	3 3 1	1	3 1 	12 16 2 21 11 2 11 1 1	14.28 19.05 2.38 25.00 13.10 2.38 13.10 1.19 1.19 8.33
Totals,	5	4	9	13	3	3	5	_ S	9	10	5	. 5	84	10),00
Causes of Accidents Outside Caus,	1		1	1	···i	1	5121	2	1 2	 1	1 1	2 1 -3	8 6 8	31.76 27.25 36.36
Totals,	- 6 1	I In	11	1 1 ‡	· 1 - 4		9	2 10	12	11	7		22 106	100,00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						Ŋ	iont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, laborers, Miners' laborers, Drivers and runners, All other employes,	3						3 1 	1	1 1 2			1	11 7 6 1
Totals,	5	2	2	1	1	1	4	1	4		3	1	25
Outside Slatepickers (boys),			i	···i		···i		<u>.</u>	1	1	· · · i		2 7
Totals,			1	1	1	1		1	2	1	1		9
Grand totals inside and outside,	5	2	3	2	2	2	4	2	6	1	4	1	34

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						N	[ont]	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Miners. Miners laborers. Drivers and runners. Fumpmen. Company men. All other employes.	1	7 1 1	7 1 	10 1 1 1	1 2 	1 1 1	1 3	5 2 1	5 1 2 	5 4 1	3	5	53 16 8 1 2 4
Totals,	5	9	9	13	3	3	5	8	9	10	5	_5 _==	84
Outside Engineers and firemen, Slatepickers (boys), All other employes,			1	· · · · · · · · · · · · · · · · · · ·	 1		1 3		1 1 1	1	1		2 3 17
Totals,	1	1	2	1	1	1	- 4	2	3	1	2	3	106

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						N	[ont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
An.erican Scotch German, Polish, Hungarian, Italian, Slavenian, Lithuanian, Russian, Montenegrian, Totals,	1 2		i 1	1 1		1	1 1 1 4	1 1	 1 2 		2 1		111 122 44 88 33 22 11 11

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

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	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Scotch, Irish, German, Polish, Hungarian, Italian, Slavonian, Lithuanian, Austrian, Russian, Tyrolean,	2 1 1	2 3 1 1 	1 1 1 1 2 1	1 2	1 1 2	i	3 2 3 1	2 1 2 2 1 1 1 1		1 2 3 1	1 1 1 2 1 	3 2 1	25 1 7 2 19 13 15 7 6 6 7 2 2
Totals,	fi	10	11	14	4	4	9	10	12	11	7	8	106

TABLE L.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Zumber of persons employed inside	303	E E E	73	88 88	273 171 171 18
Total quantity of air per minute cir- culating in all the splits in cubic feet	76, 102	36, 050 50, 000 19, 259	30,040 140,000	4,800 50,930 41,600	76,900 23,600 43,000 15,830
Number of cubic feet of air per minute entering the mine at inlet	76,534 51,000	80, 120 60, 000 34, 705	38,000 156,300	63,410 64,356 57,700	39,000 52,500 37,120
Number of splits of air currents	o t-	4 00	4-f-	c. ∞ ∞	10
Area of furnace bars in square feet	::			= : : :	
Power used	Steam,	Steam,	Steam,	Steam, Steam, Steam,	Steam, Steam, Steam, Steam, Steam, Steam
	:	:			
даше оі ізп	Guibal,	Guibal,	Guibal, . Guibal, .	Guibal, Guibal, Guibal,	Gulbal, Gulbal, Gulbal,
Water gauge developed-in inches	.5.	1.5.1			ខេត្ត
Number of revolutions per minute	522	658	8 8 8	95.	2883
1991 ni səbrid 10 diqəd	6.3	4.6 4.6 6.4	5.6	9.49	6 G 44
Tool mi sabeld to Athiw	7.1	4.4.4. 10.10.10.	ਜ ਦ	641-	10 4 10
Diameter of fan in feet	16 16	16 16 16	28	20 16 20	1116
Method of ventilation	Fan. Fan,	Fan, Fan,	Fan,	Furnace, Fan, Fan,	Fan, Fan, Fan,
Gascous or non-gascous	Gaseous, Non-gas.	Gaseous, Gaseous, Non-gas.	Non-gas. Gaseous,	Non-gas. Gaseous, Non-gas. Gaseous,	Gascous, Gascous, Gascous, Non-vas
Kind of opening	Slope,	Slope,	Slope,	Drift, Slope, Tunnel Slope,	Shaft, Slope,
Names of Operators and Mines	G. B. Markle and Co. Jeddo Colliery: Bertalo.	Highland Colliery: Highland No. 5, Highland No. 6,	Coxe Brothers and Co., Inc. Drifton Collery: Prifton No. 1. Prifton No. 2.	Deringer Colliery: Tunhicken, Deringer, Gowen No. 1, Gowen No. 4,	Lehigh Valley Coal Co. Hazleton Shaft Colliery: Hazleton No. 3. Hazleton No. 5. Hazleton No. 5.

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105, 330 44, 310		 933335	ii. 100 100 100 100 100 100 100 100 100 10	696	46,000 40,000	; ;	42,000 7,000 12,000	2 10,780 6,000
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823	16 14	15 16 16 16 16 16	16 16 16	16 16 16 16	16 16 16		9 : :	
Fan, Fan,	Fan, Fan,	Fan, Fan, Fan, Fan, Fan,	Fan, Fan,	Fan, Fan, Fan,	Fan Fan, Fan,	Natural, Natural, Natural, Natural,	Fan	Natural.
Gaseous, Son-gas.	Gaseous,	Gaseous, Gaseous, Non-gas, Non-gas, Non-gas, Non-gas,	Gaseons, Gaseous, Gaseous,	Non-gas. Gaseous. Non-gas. Non-gas.	Gaseous, Gaseous, Non-gas, Gaseous,	Non-gas. Gaseous, Gaseous, Non-gas.	Non-gas. Non-gas. Non-gas.	Non-gas. Natural.
Slope, Shaft,	Slope	Slope Slope Drift, Slope Slope Slope	Slope Slope Slope,	Slope, Slope, Slope,	Slope	$\operatorname{Slope}_{\ldots}\bigg[$	Slope	lope,
Hazleton No. I Colliery: Hazleton No. I, Hazleton No. S, Hazleton No. J, Fager Ridge, String Prock Colline.	Spring Brook No. 1, Spring Brook No. 2,	Cranberry Collicy: Cranberry Collicy: Cranberry No. 1, North, Cranberry No. 1, South, Cranberry No. 4, Cranberry No. 5, Cranberry No. 6, Cranberry No. 6, East Crystal Ridge,	Pardee Brothers and Co. Lattimer Collery: Lattimer No. 1, Lattimer No. 5, Lattimer No. 9,	Harwood Coul Co. Harwood Collery. Harwood No. 5, Harwood No. 5, Harwood No. 5, Harwood No. 9,	Berver Brods Colleger, Berver Brook Colleger, Berver Brook No. 10, Berver Brook No. 11, Berver Brook No. 12, Berver Brook No. 12,	John S. Wentz and Co. Hazle Brook Colliery: Hazle Brook No. 3, Hazle Brook No. 6, Hazle Brook No. 6, Hazle Brook No. 6,	Hazle Mountain Coal Co. Hazle Mountain Colliery: Hazle Mountain No. 1,	Pond Creek (bal Co. Fond Creek Collegy: Jond Creek Collegy: T. S. Fond Creek No. 7, St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co

TABLE 1.-Operators, location of collieries, railroads, etc.

Names of Operators and Collieries	County	Name of General Superintendent	Post Office	Name of Superin- Post Office tendent	Railroad to Mine
G. B. Markle and Co. Jedlo No. 4 and Ebervale. Highland No. 5. Highland Nos. 1, 2 and 6,	Luzerne,	Luzerne, Jno. Markle, Man- aging partner,	Jeddo, J.	J. T. Keith, Jeddo,	Lehigh Valley
Prifton Nos. 1 and 2,	Luzerne,	S. D. Warriner,	Wilkes-Barre,	Luzerne, S. D. Warriner, Wilkes-Barre, W. H. Davies, Hazleton,	Lehigh Valley
Lehigh Valley Coal Co. Hazleton Shaft. Hazleton No. 1. Spring Brook.	Luzerne,} Luzerne,} Carbon,	S. D. Warriner,	Wilkes-Barre,	D. Warriner, Wilkes-Barre, W. H. Davies, Hazleton,	Hazleton, Lehigh Valley
A. Pardee and Co. Cranberry,	Luzerne,	Frank Pardee,	Hazleton,		·· Lehigh Valley
Pardee Brothers and Co.	Luzerne,	A. W. Drake,	Lattimer Mines,	George Barager, Lattimer Mines,	, Lehigh Valley
Harwood Coal Co.	Luzerne,	A. W. Drake	Lattimer Mines,	George Baruger, Lattimer Mines,	i. Lehigh Valley
Upper Lehigh,	Luzerne,	A. C. Leisenring,! Upper Lehigh,	Upper Lehigh,		C. R. R. of N. J.
C. M. Dodson and Co. Beaver Brook,	Luzerne,	E. L. Bullock,	Audenried,	John J. Turnbach, Audenried,	L. V. and C. R. R. of
John S. Wentz and Co. Hazle Brook,	Luz-rne,	John Weber,	Hazle Brook,		Lehigh Valley
Hazle Mountain Coal Co.	Luzerne,	W. R. McTurk,	Philadelphia,	W. A. Fuller, Hazleton,	Lehlgh Valley
M. S. Kemmerer and Co. Sandy Run,	Luzerne,	Luzerne, M. S. Kemmerer,	Upper Lehlgh,	Upper Lehlgh, George D. Kuegler, Sandy Run,	Sandy Run, C. R. R. of N. J.

Pond Creek Coal Co. Pond Creek, Luzerne, W. G. Thomas, Hazleton, I. D. Thomas, Zehner, P. O L. V. and C. R. R. of	Stauffer and Rowe Rowe, James Rowe, Hazleton, Hazleton, Luzerne, Luzerne, Luzerne, James Rowe, Hazleton,	Thomas R. Reese and Son Dusky Diamond,	Black Creek Coal Co. Hazleton, W. G. Thomas, Hazleton, Lehigh Valley	
I. D. Thomas.				
Hazleton,	Hazleton,	Audenried,	Hazleton,	
W. G. Thomas,	James Rowe,	Thos. R. Reese,	W. G. Thomas,	
Luzerne,	Luzerne,	Luzerne,	Luzerne,	
Pond Creek Coal Co. Creek,	Stauffer and Rowe	homas R. Reese and Son Dlamond,	Black Creek Coal Co.	le.
Pond	Rowe,	T Dusky	Harlei	*Idle.

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quan-

tity of powder and dynamite used, etc.

Zumber of horses and mules	121 63 11	25.5	5.25	165	######################################	161	25	121
Sumbler of pounds of dynamite	165, 489 63, 099 70, 389	25.5,997	8 8 8 8 8 8 8 8 8 8 8 8	93.9-1	126,553 63,735 86,482	226,760	144,325	260,817
Number of Regs of powder used	1,301 5,407 1,142	5. S.	4.5 4.5 4.5 6.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	11.97	15. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	17, 153	10,715	3,905
Sinehered accelerated accelerate	12 60 13	=	ा अ. पा	=	E & 4	3	a.	9
Number of fatal accidents	65 21	=	01	77	- : :	-	Į t-	ਜਾ
Zumber of employes	554	1,717	17 60 60	1, 479	988	2.133	1,370	1,257
Zumber of days worked	161 157 215		31618		ลิลิลิ		53	
rotal production of each in tons	416, 456 301, 311 264, 195	981,956	18, 28 181, 381 17, 21	738,547	25,200 138,425 138,485	795,278	549,048	543,976
froof of blor snot to radimiz sevolume vet best on selecti	1, 429	7,848	5 7 7 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	9,915	19, 78 43, 150 1,321	55,260	6,165	13,139
zeiteillee at ens ue d'at collieries for steam and heat	15,280 26,230 52,372	123, 912	54,548 31,771 30,178	116,497	36,361 21,952 21,053	£. 63	56,855	65,600
Zumber of tons of coal shipped	369, 761 275, 631 205, 406	750, BBS	25,015 154,336	672,135	946, 738 174, 341 116, 216	647,365	870,024	165,237
County	Luzerne,		Luz rme		Luzerne, Cuzerne,		Luzerne,	Luzerne,
Names of Operators and Collieries	G. B. Markle and Co. Highland No. 5, and Bervale, Highland No. 5, and 6,	Totals,	Coxe Brothers and Co., Inc. Driften Nes, 1 and 2. Deringer, Gowen and Tombieken. Bekley, Buck Mountain and Stockon.	Totals,	Hazleton Shaff, Valley Coul Co. Hazleton No. 1, Spring Prock.	Totals,	Cranberry, A. Pardee and Co.	Pardeo Brothers and Co.

n and Co. Luzerne, 173,546 37,376 256,484 238 650 2 6 2,545 n and Co. Luzerne, 113,744 20,629 296,822 297 558 4 3 4,785 n roal Co. Luzerne, 114,754 15,000 550 130,294 245 257 14 1 1 103 n roal Co. Luzerne, 14,754 8,274 1,375 246 228 1 4 1,431 c.al co. Luzerne, 5,310 532 2,490 8,322 247 31 1 1 103 ess and Son Luzerne, 5,310 552 2,490 4,503 247 31 1 1 103 c.al co. Luzerne, 5,310 532 2,490 8,323 247 31 1 1 103 c.al co. Luzerne, 5,310 6,000 331 42,274 176 134 1 1 1 103 c.al co. Luzerne, 5,310 532 2,490 8,322 247 31 1 1 163	Harwood,	. Luzerne,	223,320	36,500	8.543	268,363	246	989		æ.	SF6 - 6	86 501	5
n and Co. Luzerne 113,744 20,629 80,029 206,822 207 558 4,795 z and Co. Luzerne 113,744 20,629 82,674 136,332 156 375 3 1,160 or and Co. Luzerne 64,707 8,274 1,398 74,379 246 225 1 4 1,431 Co.al Co. Luzerne 55,943 6,660 831 42,274 170 134 1 1 108 d Rowe Luzerne 5,310 532 2,490 8,322 247 31 1 108 css- and Son Luzerne 5,008 1,932 2,163 20 9 1 60	Upper Lehigh Coal Co.	. Luzerne,	g1	29,476	7.546	H	388	929	=1	9	2.84S	11	18
12 and Co. Luzerne. 113,744 20,629 959 135,332 196 376 3 1,160 12 and Co. Luzerne. 114,791 15,600 500 130,291 247 361 3 1,500 12 and Co. Luzerne. 64,707 8,274 1,386 74,379 245 235 1 4 1,401 1 Rowe Luzerne. 5,310 582 2,490 8,322 247 31 1 10 1 Rowe Luzerne. 5,310 582 2,490 8,322 247 31 1 60 1 Rowe Luzerne. 500 1,932 2.163 29 9 1 60 1 And Son 1,945 4,707 4,608,846 605,544 16,454 4,707 10,602 9 10,602	:			1.5		206,862	E	11 SE	4	000	4.795	21.125	65
Luzerne, 114,751 15,000 500 130,291 247 361 3 1,500 Luzerne, 64,707 8,274 1,308 74,379 246 295 1 4 1,431 Luzerne, 5,393 6,000 331 42,274 170 134 1 10 Luzerne, 5,390 532 2,490 8,332 247 31 10 Luzerne, 5,390 1,003 2,163 292 9 1 60 Luzerne, 6,003 50 1,003 2,163 292 9 1 60	z and Co.	Luzerne,		90,629	929	135, 332		376			1,160	39,400	35
Luzerne, 64.707 8.274 1.398 74.379 249 225 1 4 1.431 Luzerne, 5.319 582 2.490 8.332 247 31 110 Luzerne, 5.319 582 2.490 8.332 247 31 110 Luzerne, 5.319 6.60 1.903 2.103 229 9 10 00 00 00 00 00 00 00 00 00 00 00 00	Hazle Mountain Coal Co.	:	II .	15,000		130,291	1 1 1 1 1 1 1	361			1,748	45,00	1700
Luzerne, 5,310 6,000 831 42,574 175 134 1 1 108 Luzerne, 5,310 552 2,490 5,332 247 31 110 Luzerne, 5,310 500 1,903 2,163 529 5 10 000 94 100 000 500 500 500 500 500 500 500 500	M. S. Kenmerer and Co. Sandy 1km,		П	11	1,398	74,379		11	-		1,431	15,365	~ 95
Luzerne, 5.30 532 2.490 8.332 247 31 110 Luzerne, 200 1.93 2.163 222 9 1 60 Luzerne, 60 65 64 116 445 4 700 94; 10 000 94 100 8 00 5 5 5	- :	Luzerne,	11	11	331	15.27	138	134		11 _	103	23.400	_ €
Euzerne, 500 1,963 2,163 922 9 1 60 60 564 116 445 4 70 905 10 0.00 94 106 10 00 505 1 906 1	= :	Luzerne,	П	!	2,490	8,332	242	31			110	200	-
4 000 S46 005 S48 116 445 4 749 945 110 0x0 94 140 lb ox 50 1	:		11		1,963	2,163]] 6] 6]	6			99	0%	61
CONT. On The Cont. of the cont.	Grand totals,		4,069,846	605,504	116,945	4, 792, 295		10,989	34	106 10	9 66,586	1.319,638	1,271

TABLE 2.—Part 2

		 	Num	iber of	Number of Bollers		Ļ	Locomotives	-	IIB		ater		per	 	
Names of Operators	County	Cylindrical	Horse hower	Tr[udu]	Horse power	Total horse power	Беват	πiA	Electric Sumber of steam engines of	Classes of steam engines of	Total horse power	Number of pumps delivering w	Capacity in Eallons per minute	Quantity delivered to surface minute—gallons	Number of electric dynamos	Number of air compressors
G. B. Markle and Co., Coxe Brothers and Co., Inc. Lehigh Valley Coal Co., Pardee and Co., Fardee Brothers and Co., Fardee Brothers and Co., C. M. Dodson and Co., C. M. Dodson and Co., C. M. Stemmers and Co., M. S. Kemmers and Co., M. S. Kemmers and Co., Stauffer and Rowe. Stauffer and Rowe. Stauffer and Rowe. Hond or Each Coal Co., Thomas R. Reese and Son, Black Creek Coal Co.,	Luzerne, Luzerne and Carbon, Carbon,	සේ සී ලියි වේ සී ලියි	330 570 960 960 1,610 300 240	75.524 81151588 8 8 4 F 511 8	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	555 TT4 8 F 9 7 5 T 9	ωω -		101 102 103 103 103 103 103 103 103 103 103 103	7, 732 8, 8, 24 9, 545 1, 160 1, 1	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	11, 678 15, 806 17, 660 23, 100 7, 600 13, 500 10, 640 3, 640 3, 880 3, 640 1, 500	10 021 7, 600 1, 600	ωH01 H	∞4rv =∞HH H : H : : :
Totals,		. 136	4,010	266	43,285	47,295	33	12	ro	515 4	109 61	106	113.321	57,416	6	53

•Idle during year.

TABLE 3.-Number of each class of employes inside and outside of mines

	Grand total inside and outside	749 497 471	1.717	577 539 363	1,479	965 500	2, 133	1.370	1.257
	opisiuo laioT	188 149 151	161	203 177 141	521	595	#	123	476
	All other employes	11. 12. 89	291	112 86 13	271		475	61 61	966
	Вооккесретя ала стеткя	616163	و	004	2	4400	=	က	~
. e	Slate pickers (men)	ដូងដ	s	สลล	8	6.∞5	23	30	23 II
Outside	Slate Dickers (Lexis)	855	13	222	7	₹₹4	æ	7	6.8
	Enginecrs and firemen	8118	65	823	83	822	2	18	=
	Blacksmiths and carpenters	51 10 10	% %	### ###	55	##S	두	155	£.
	Foremen	777		-0101	ic	01	+	01 01 	7
	Superintendents		es		:				es
	Potal inside	561 348 317	1,226	362 362 223	958	69 448 247	1,289	247	781
	sylven employes	131 47 38	916	FE 52	듔	236 176	412	8	101
	Company men	23.43	83	5∞01	51	£	52	£	53
	Битртеп	11	, 22	100	=	1-파일	23	22	
de	Doorboys and helpers	ৰা খা তে	13	9#	10	86	2	46	0
Inside	Privers and runners	13.53 13.53	83	81889	옆	39 119 110	65	9.	12
	Miners' laborers	22 121 110	529	######################################	112	61 57	138	299	160
	stanili	221 119 104	111	181 202 95	7.1	347 315 112	674	390	390
	Fire bosses and assistants	-					:		-
	Assistant mine toremen	130001	2	41210	=	ರ್ಣಣ	13	4	15
	nemerol enilk	C1 11 G1	le:	 000304	1-	40000)	6	ا و اا	2
	County	Luzerne,		Luzerne,		Juzerne, Suzerne, Sarbon,		Luzerne	Luzerne,
	Names of Operators and Collieries	G. B. Markle and Co. Jeddo No. 4 and Elerrale. Highland No. 5 and 6	Totals,	Coxe Brothers and Co., Inc. Drifton Nos. 1 and 2,	Totals,	Lehigh Yalley Coal Co. Hazleton Shaft. Final Hazleton No. I. Spring Brook,	Totals,	A. Pardee and Co.	Pardee Brothers and Co.

TABLE 3.—Continued

	Grand total inside and outside	989	650	×3	376	198	Sil Sil	1 2	33	6	6
		-	11	 }	 		11	11	[]]]]]]]	10.9
	Total outside	12	13	138	17.	158	E.	문	9	6:	4,036
	All other employes		120	1 4	112]]	:=			-	9, 225
	Вооккееретя ала светка	10		, 	01	00	e3	01]] :		,
	Slate pickers (men)	81	Z	ii đị	1 2	ii	1 3	0.2	- 		391
Outside	Slate pickers (boys)	iš.	9	្រី	12	8	12	Б.	7		498
0	Engineers and firemen	- 8	1 88	1 =	18	 31	=1	13	11 -	 	459
	Blacksmiths and carpenters	a	x	=	21	13	t-	- -	-		0,51
	Рогенией		 	-	-	 ca	-	;; -	-		88
	Superintendents	00	<u> </u>	<u> </u>]] :	-			<u> </u>		12
	obisal inside	391	128	65	198	65.	135	2	12	9	6,953
	УИ опрет employes	87	2	101	83	g.		7			1,138
	пэш Хивдию,)	31	1 21	=	85	្ឋា	=	9			373
	Битртей	~	4	13	و ا	-	-	c1			96
lde	Doorboys and helpers] 	×		-					102
Inside	Drivers and runners	65	11		- - -	15	1	13	61		525
	Miners' laborers	130	3	116	35	g	9	15	8	63	1,531
	sueniM	160		11	31 32	15	61	1.5	- 2	C1	3,062
	Fire bosses and assistants	-	ii _	61				i :		1	=
	Assistant mine foremen	10	es	÷1	μ	11_	B _ 11			l :	89
	Mine foremen	-	21	-	-	-	-	-	-	-	8
		:	:	:	:	:	:				:
	County	Luzerne	Luzerne	Luzerne	Luzerne	Luzerne	Luzerne	Luzerne	Luzerne	Luzerne	
	Ŭ -	Ľ.	Lu	L	3	. Lu	Ţ.	L	∴	17.	:
	and	:		:		3				Son :	
-			Ç.	Co.	Ç0.	0 ==	0.0	0.0	ve	<i>v.</i> :	
	Names of Operators Collieries	Harwood Coal Co.	Upper Lehigh Coal Co. Upper Lehigh,	C. M. Dodson and Co. Beaver Brook,	John S. Wentz and G. Hazle Brook,	Hazle Mountain Coal Hazle Mountain,	M. S. Kemmerer and C Sandy Run,	Pond Creek Coal Co.	Stauffer and Rowe	Thomas R. Reese and Dusky Diamond,	Grand totals,
	Ope	Coal	β p	son	entz	tain	nerel	Sk €	Stauffer and 1 Rowe,	Rees	2
	e de la companya de l	poo	Lehii h,	10od k, .	<u> </u>	oun!		Cree	ffer	R. J	total
	B es	larw	per rhig	K. Groo	n rook	e M	S. E	ond reek,	Stau	nas Jiam	pun
	Na	I. Nood	17	٠ <u>٠</u>	Joh le E	Hazi le 🕽	M. Iy B	45	ນ໌	Phon ky D	Gra
		farv	Ť	3ea1	[az]	faz	and	20n(\$0W.	l and	

TABLE 3.—Part 2

	Total	14 161 14 157 19 215	23 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	15 220 16 201 16 204	15 15 15 15 15 15 15 15 15 15 15 15 15 1	St 6 06	19 248	20 238	18 207	11 146
	Dесешры.				61	 				
 	Yovember	13 13 19	ឡឡឡ	18	គ	12	15	15	1.	18
	тэфээ	13 13 18	왕왕동	88%	ຄ	1 2	il .	83 83 		17
Breaker	September	11 12 16	585	885) 	8.		6 <u>1</u>		16
d in Br	ynEnz	12	5] 61 61		8,	12	81	61	~	17
Worke	Ymr	11211	616161	255	11	ii ii	Ц	H		
f Days	June	183	21212 21212	5816		81				<u> </u>
Number of Days Worked in	Мау	2 # 2	 위송(11211	1 51	81	ลิ	8.	1.1	19
\(\hat{Z} \)	lindA	#2#28 	ននេត	 ଲଖର 	 	j 61 j	į į	 	1 1	12
	Матећ	52 4 8 1	68 g	 585 	1 2	ုင္ပ	18	18	13	1 41
	- -	125 255 	91 16 16	1285	11	93	18	S .	17	12
	January	13 13 19	28.83	882		15	15	81	0.00	17
- · -		"	<u> </u>	:::	:	:	:	:	-	' - · ·
	County	Luzerne,	Luzerne,	Luzerne, Luzerne, Carbon,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,	Luzerne,
	Names of Operators and Collieries	Jeddo No, 4 and Ebervale. Highland No, 5, Highland Nos, 1, 3 and 6,	Coxe Brothers and Co., Inc. Drifton Nos. 1 and 2. Deringer, Goven and Tombicken. Eckley, Buck Mountain and Stockton.	Lehigh Valley Coat Co. Hazleton Shaft, Hazleton No. 1, Spring Brook,	Cranberry, A. Pardee and Co.	Pardee Brothers and Co.	Harwood Coal Co.	Upper Lehigh, Coal Co.	C. M. Dodson and Co. Beaver Brook,	John S. Wentz and Co.

TABLE 3.—Part 2—Continued

						Number	Number of Days Worked in Breaker	s Worke	d in Bre	aker				}
Names of Operators and Collieries	County	January	February	угаср	lingA	дех	June	Vint	JanguA	September	October	Хоуетрег	December	Total
Hazle Mountain Coal Co.	Luzerne,	24	61	21	20	3.0	21	19	12	22	63	8	19	7.83
Sandy Run,	Luzerne,			61	22	60	ន	8	65	<u>~</u> ∏	83	12	13	249
Pond Creek Coal Co.	Luzerne,	1 2	12			16			16	71	18	\ =\	22	176
Rowe,	Luzerne,	ધ	គ	12	20	92	92	8	05	ફ્	200	8	93	217
Reese and Son	Luzerne	24	23	1				38	15	52	27	F.5.	cì	22.5

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured by fall of roof in gang-	Instantly killed by fall of roof in gang-	Fatally injured by being caught by door	and thrown under car. Instantly killed between car and prop	on gangway. Fatally injured between cars at top of	counter chute. Instantly killed by fall of roof on gang-	way. Fatally Injured by timber falling on	nim. Fatally injured by car on top of slope.	H	Instan Fatally	car. Outside. Instantly killed by cars on gangway. Instantly killed by explosion of dyna-	mite. Instantly killed by machinery in breaker.	Cutside. Fatally injured by gondola below breaker.	Ourside. Instantly killed by fall of slate in breast. Instantly killed by blast in breast. Fatally injured by fall of coal in breast. Instantly killed by fall of coal in breast. Instantly killed by fall of cool in preast. Instantly killed by fall of roof in gang.	way. Instantly killed by fall of slate in breast.
County										ruzerne,					
Name of Mine	Lattimer,	Lattimer,	Cranberry,	Upper Lehigh,	Hazleton Shaft,	Upper Lehigh,	Ebervale,	Harwood,	Cranberry,	Beaver Brook,	Jeddo,	Beaver Brook,	Pond Creek,	Sandy Run. Cranberry, Llattimer. Highland No. 2,	Jeddo,
Number of orphans		က	2	:	:	- -	:	:	П	∾ :	61100	:	÷	6161	:
Number of widows		7			. :	-	-	-	П	⊣ :		_:			
Married or single	νi	M.	Ä.	κį	o,	×	M.	M	M.	S. W	MM	υż	υż	KKKNK	K.
	-	43	40	18	21	48	55	99	52	43	35 44	17	8	88888	27
nothequesO		Laborer,	Driver,	Driver,	Driver,	Miner,	Laborer,	Topman,	Miner,	Laborer,	Miner,	Jig runner,	Coal loader,	Miner, Miner, Miner, Miner, Miner, Laborer,	Laborer,
Nationality	American,	Italian,	Pollsh,	German,	Polish,	American,	Scotch,	Slavonian, .	American,	Hungarlan, Hungarian,	Slavonian,	American,	Polish,	American, Russian, Lithuanian, Hungarian, Monten-	egrian, Hungarian,
Name of Person	John Dailey,	Michael Seamone,	Fred Fensick,	Herman Gross,	Joe Lawrence,	Joseph Smith,	William Watson,	George Andruseck,	Thomas Michael,	Steve Sarcovitch,	Joseph Yenshaw, Edward Baker,	Walter Williams,	Joseph Smith,	Christopher Miller, Adam Tremas, Peter Obloczinski, John Slank, Steve Vukitch,	John Sundry,
Maniors to area	13	12	18	21	63	119	55	9	£1	23	13	21	22	ន្ត្រង្គង	90
Date of accident	Jan.					Feb.		March		April	May		June	July	Aug.

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Instantly killed by machinery in breaker. Outside. Instantly killed by cars on gangway. Instantly killed by cars on gangway. Instantly killed by fall of coal in gangway. Instantly killed by fall of state in breast. Fatally injured by gondor above breaker. Outside. Instantly killed by machinery in breaker. Outside. Instantly killed by being run over by locomotive. Outside, briatly injured by falling down breast manway. Fatally injured by falling down breast manway. Fatally injured by falling down breast manway. Fatally injured by falling down breast with. Outside. Fatally injured by the most tramping on him. Outside. Fatally injured by the most coal plank. Ioosened by a runaway car down slone when breast. Fatally injured by the most coal plank. Ioosened by a runaway car down slone when probe.
County	Luzerne,
Name of Mine	2 Lattimer, Cramberry, Briffon, 3 Eckley, Highland No. 2, Cramberry, Driffon, Cramberry, 8 Highland No. 5, 8 Harwood, 3 Braver Brook, Harwood,
Number of orphans	
swobiw to redmuN	- - -
Married or single	K WK K K W WW KWW K
Occupation	Halian, Watchman, 25
Thinnship	Italian, Watchman, American. Runner, Hungarian. Miner, Polish. Laborer American. Slatepicker, Hungarian, Sereen tenderman. Streen tenderman. Miner, Italian, Miner, Hungarian, Teamster, Hungarian, Miner, American, Hitcher, American, Hitcher,
Name of Person	Ernest Pasquale, Pennis Connors, Hugh Campdell, Michael Wisko, Joseph Peshock, Antonio Buongar John Titsco, Frank Vaupel, Pominick Camera Joseph Mattis, Meinard Wargo, Joseph Corphy,
liste of secident	
	Aug. Sept.

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	_ m=	powder. Pace and hands burned by explosion of	powder. Internally injured by falling under car	on slope. Leg fractured by a car thrown on him	Arm fractured and back injured by	Ankle dislocated by piece of machinery	Fool injured by fall of roof. Scalp wounded and face cut by flying	pin	===	way.	car and chain. Leg fractured by an air pipe falling on	it. Leg fractured by a bar in car wheel	catching him. Face and breast lacerated by flying coal	from shot. Frot bruised, Struck by piece of coal	that rolled down slope. Face and hands burned by explosion of	gas in breast. Face and hands burned by explosion of gas in breast.
County	Luzerne,	Luzerne,	Carbon,	Luzerne, .	Luzerne, .	_			· Luzerne,							
Name of Mine	Harwood Hazleton No. 1,	Hazleten No. 1,	Spring Brook,	Upper Lehigh,	Beaver Brook,	Hazle Mountain,	Gowen Nos. 1 and 3, llarwood,	Lattimer,	Upper Lehigh,	Lattimer,	Spring Mountain,	Hazleton Shaft,	Hazle Mountain,	Hazle Mountain,	Beaver Brook,	M. Lattimer,
elgnis To beitrafil	M.M.	ď.	M.	ъż	M.	vi	M.	Μ.	M.	υż	M	M.	M.	υi	M.	M
notisqueeQ	Miner, 26	. Miner, 26	Pumpman, 34	Driver, 18	. Hitcher, 32	Jig runner, IS	Miner, 29	. Miner, 26	Miner, 30	Spragger, 17	. Miner, 61	Miner, 37	. Miner, 38	. Bottom man, 22	. Miner, 38	. Miner43
Nationality	Slavonian, . Polish,	Polish,	American,	Hungarian,	American,	American, .	Austrian,	Slavonian,	Hungarian. Hungarian,	Italian,	Scotch,	Hungarian,	Polish,	American,	Slavonian,	Austrian, Miner.
Name of Person	Mike Cepin. Joe Reganofsly,	Frank Zederesia,	Charles Cann,	John Goleash,	Corn-dius Boyle,	Michael Chroma,	Alexander Zambotti,	Martin Vijda,	John Evan,	Vincenso Ciotola,	Rebert Monroe,	Mike Maskarinsky,	Joseph Locohitus,	Benjamin Miller,	Frank Katajnski,	Joseph Bilusko,
Pate of accident	13 🖺	5.1	Ĉ.	ŝ	30	¢1	ic s	6	12	17	16	21	Êŝ	h 1	t-	g
	Jan.					Feb.								March 1		

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Compound fracture of arm. Struck by thing pieces of fly-wheel. Outside. Frace and hands elicitity humand by ever		while pushing buggy. Shoulder, blade and two ribs fractured	by fall of coal. Head and back brulsed by fall of coal in	Chest crushed and ribs fractured by			Eye blown out and face lacerated by fiy-	Ing coal from shot. Face lacerated by flying coal from shot. Body injured by fall of coal in breast. Leg fractured by fall of roof in gang-	way. Squeezed about body by fall of coal in	cross-cut. Leg fractured, Caught between derailed		dola and chute. (butside. Bruised about body by falling under cars	on gangway. Log fractured by fall of slate in breast. Skull and leg fractured by flying coultrom shot.
County						,	} Luzerne,							
Name of Mine	Eckley,	Eckley, Harwood,	Beaver Brook,	Hazleton Shaft,	Lattimer,	Harwood,	Sandy Run,	Cranberry,	Cranberry, Lattimer, Sandy Run,	Hazleton Shaft,	Lattimer,	Hazleton Shaft,	Cranberry,	Huzleton Shaft,
Married or single	si ×	XX.	M.	Z.	M.	Ä.	Μ.	M.	N.S.K	M.	υż	M.	M.	M. M.
 98A	12 8	33	220	2	83	53	51	%	326	5	17	9	83	88.13
Occupation	Engineer,		Miner,	Miner,	Laburer,	Laborer,	Коадтан,	Miner,	Miner, Miner, Lab rer,	Miner,	Roadman,	Laborer,	Miner,	Miner,
Улигория	American,		Hungarian,	Lithuanlan,	ltalian,	American,	American,	Russian,	Russian, Italian, Ilungarian,	Lithuanian.	American,	Italian	Irish.	Slavonian,
Date of accident. Name of Person	March 12 Thomas Aubrey,	James McDermott, Martin Cow.sh,	John Wanew, Sr.,	Anthony Garish,	Toney Amata,	Andro Staffa,	Benjamin Moses,	Frank Lapinski,	David Green, Dominick Constantine, John Evanko,	Joe Gooditus,	Harold Hall,	Frank Dominick,	Cornellus Rodden,	John Farnens,
Minister to the	12	13	ន	S	36	67	10	10	$\begin{array}{c} 10 \\ 13 \\ 16 \end{array}$	16	13	13	61	83
Date of aecident	March						$\mathbf{A}_{\mathrm{pril}}$							

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gas	mule.	rope	coal	uo se	east. by	car.	ast. Hing	coal.	east. while	and	into	coal	aker.	by fall	ang-	over lt.	of state. zed be-	east. blast	cars.	car	car	from	ween
o uo	by I	by holsting rope	lying	car falling	slate in breast.	talling under cal. Arm fractured by falling from top of car. Outside	Foot crushed by fall of slate in breast. Arm crushed and body bruised by falling	under car. Dureside	Leg fractured by fall of slate in breast. Foot injured by car on top of slope while unbitching Ourside	difficulties Caushy. Leg crushed Caught between car prop at botton of slone	his foot	Face and head lacerated by fall of coal	Toes broken by machinery in breaker. Outside	ed by	coal in gang-		fall of state. squeezed be-	Ribs fractured by fall of slate in breast. Face, neck and hands lacerated by blast in ganguay.	rs of	Thrown from car	Arm bruised by being thrown from car	Fingers fractured by being thrown from our against roof at foot of slope.	Arm squeezed by being caught between lump of coal and roof.
explosion	Klcked	/ hols	by f	car	slate	from	late uised	by fa	slate p of s	tween		by fa	ery h	and hip injured	coal	nnning	by fa	slate	umpei	rown	slone	ng thi t of s	caugh
an e			rated	ilted	ll of sl blade	lling	l of s dy br	rated	ll of on to	at be	by getting	rated	achin	did	fall of	ar rı	ractured by by being	ds lac	een p	ı. Th	ing th	r beir	eing roof.
$_{\rm by}$	brain.	Struck	lacel	by t	y fal lder	by fa	y fal	lace.	by fa	Caugi To of	by E	lace	m cc	and	by fa	ph o	fract by	by fa	betw	brain.	at for	red by	by b
Slightly burned in breast.	.jo u	Leg fractured.	Face arm lacerated by flying	Leg fractured by tilted	Eack bruised by fall of	railing under car. rm tractured by fa Ontside	Foot crushed by fall of slate Arm crushed and body bruised	scalı	eg fractured by, fall oof injured by car on unbitching. Outside	eg crushed. Caught bet prop at botton of slope	Toes crushed by getting pointing wheel Outside	head	ken	Scalp lacerated		Foot crushed by car running Outside.	Leg and pelvis fractured by fall Hip fractured by being squee tween car and prop	Ribs fractured by fall of Face, neck and hands lad in gangway	King Sausang. Kries squeezed between bumpers of Outside	Concussion of against top.	rm bruised by being thrown	ingers fractured by being thrown car against roof at foot of slope.	rm squeezed by being lump of coal and roof.
lightly bur in breast.	Concussion	eg fractu	ace and ar	eg frac	k bru	rm tract Outside	t crus	ace and so Ontside	fract t inju	crus	s cru	ace and h	loes bro	calp lac	Arm bruised	Cot crus Outside.	and frac	ibs fractured ace, neck an	nee sque Ontside	oncussion of	bru prinst	gers f	nbs u
Sign	Con	Leg	Fac	Leg	I SI	AFE	Arn	Fac	Fog		7.0 E	Fac	Toe	Sea	A	P Q	Leg Hip	Rib Fac in	N P E	Con	Arn	Fin	Arn
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Lattimer,	 Hazleton	Harwood,	Hazle Brook	Harwo⊍d,	Hazleton Shaft, Cranberry,	Lattimer,	Lattimer, Ebervale,	Hazleton Shaft,	Spring Brook, Upper Lehigh	Highland No.	Sandy Run,	Highland	Lattimer.	Lattimer,	Spring A	Deringer,	Jeddo, Hazleton	Jeddo, Hazleton Shaft,	Hazleton	Pond Creek,	Hazleton	Hazleton	Hazleton Shaft,
			M. Ha				M. La					H		M. La			M. Jed S. Ha	M. Jed M. Ha					
83 83 83 83	27 E M.	୍ଥ ଆ	28 M	39 S:	34 M.	11 Si	12 12 13 13 13	30 M.	34 M.	34 M.	H S	S: S:	13 S.	32 N	40 M	18 S.	31 37 26 S	22 22 23	18 S.	SQ.	Si Si	87 87	20 - SS
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						Loco-patcher,				:		:			:	Lece-patcher,					:	:	:
Miner, Miner,		Laborer,	Miner,	Laborer,	Laborer, Driver,	co-ba	Miner, . Laborer,	Laberer,	Miner. Hitcher,	Hitcher,	Slatepicker,	Laborer,	Jig-runner,	Laborer,	Laborer,	eo-ba	Miner, Miner,	Miner, Miner,	Oller, .	l'river,	Miner,	Laborer.	Driver,
			. Mi							: H	$\ddot{\tilde{w}}$					្ន			10	1.1	. M.	: I.	
Itahan,	American, . Hungarian,	Lithuanian,	ean,	Lithuanian,		.n,	an,	Italian,	Hungarian, American, .		nian,	Hungarian,	Italian,	Its llan,	Hungarian,	ican,	Polish, Italian,	Hungarian, Lithuanian,	niın,	ican.	ean, .	n	Polish,
Itahan	American, Hungarian,	Lithu	American,	Lithu	Polish, American,	G-rman,	Austrian,	Italia	Hungarian, American,	American,	Slavonian,	Hung	Italia	Itella	Hung	American,	Polish Italia	Hung Lithu	Slavenian,	American,	Tyrolean,	Italian,	Polis
			:	:	: :	:	: :	:		:	:		:	:		:			:	:	:	:	:
J.S.K.V.	Harry Hull, Adam Boyarskie,		.r,			:				:	:	:				:		ako.			:		Ж
Joseph Tarono, Alexander Rob	ull.	Andro Romoski,	James Ulshufer,	Felix Cirket,	Shernego, Fisher,	Daniel Faust,	John Zolo, William Fultz,	Charles Sarlow,	Joe Shermarick, James Bell,	James Beam,	John Halburak,	John Greshko,	Joseph Guiffrida,	Aniello Troccoli,	John Cush,	Guy Tlehafer,	Joe Sepoteskey, Bartista Zib d	Frank Dorshinko John Rollin,	Wassil Wannick,	Charles Boyle,	Max Zambezzi,	Phillip Patti,	Victor Keinock,
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11 25 25	(S) 23	13	16	63	a 4-10	12	7. I	Ç1	12	16	83	23	27	23	63	9	91-	SE	12	13	61	6.1	ند
April	May				June		July								Aug.								Sept.

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Leg squeezed by machinery in breaker. Countside. Countside. Countside. Countside. Countside. Am fractured by falling from ladder in bolier house. Outside. Leg fractured by falling from ladder in breaker. Log fractured by falling while playing. Collar bone fractured. Squeezed between grand rib of gangway. Itween ogrand rib of gangway. Itween ogrand rib of gangway. Itween ogrand rib of gangway. Rod fractured by falling between curs. Face and hands burned by salling between curs. Face in the falling against car wheel. Leg bruised by fall of slate in breast. Leg bruised by falling between curs. Rod fractured by falling from car with collar bone fractured by falling from car with falling tone fractured by falling from car with falling curs. Fig. fractured by falling from car with find on the car and timber on slope. Face and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast. Frace and hands burned by explosion of gans in breast.												
County	Luzerne												
Name of Mine	Harsbeton No. 1, Barwood, Loddo, Loddo, Loddo, Doringer, Hazl-ton Shuft, Highland No. 2, Cramberry Cramberry Cramberry Cramberry Harlenn Shaft, Harlenn No. 1, Sandy Run, Deringer, Deringer, Deringer,												
Married or single	Ex x x x x x x x x x x x x x x x x x x												
notagusoO 92A	Jig-tender, 15 19 19 19 19 19 19 19												
yManoitaN	todish Itungarian, Polish Polish Polish Polish Polish Polish American American American Antrian Italian Polish Austrian Italian Austrian Italian Italian												
Name of Person	Fanster Horan, Alex Omfre, Andro Ritseo, Martin Leshnock, Thomas Karlewitz, Henry Bankery, Mike Moran, Fred Polts, John Dostick, John Dostick, Frank Meedel Henry, Frank Meedel, The Homing, Frank Statorick, Dandel Rennedy, George Kennedy, George Kennedy, George Kennedy, Teney Cleary, Burgene Gloram, Steve Baronowski, Thomas Schreibmiler, Andrew Augusti, Andrew Augusti, Andrew Augusti, Andrew Bellocei,												
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(Compound fracture of leg by mule fall-	Ing on him. Face and breast lacerated by premature	exposion or biggs. Lig firetured by fall of slate in breast. Hips squeezed between car and platform	on gangway. Foot crushed by rolls in breaker. Out-	Leg scalded by stepping into barrel of	77	H	from shot. Arm crushed by railroad cars near break-	er, chushde. Leg fractured by falling under car while	pushing it, outside, Leg fractured by falling from ladder on	Preaker, Outside, Ribs fractured by	Face and hands slightly burned by ex-	plosion of gas in breast. [Leg fractured by fall of coal in breast.
					Luzerne,							
Hungarian, Driver, 18 S. Gowen No. 4,	Deringer,	Frank Perry, Italian, Miner, 33 M. Hazle Brook, Anthony Sweeney, Irish, Driver, 21 S. Hazle Brook,	S. Dusky Diamond,	American, Slatepicker, 15 S. Drifton,	Hazleton Shaft Luzerne,	S. Lattimer,	Irish, Coal loader, 35 M. leddo,	S. Upper Lehigh,	at- 16 S. Cranberry,	Harwood,	Irish, Miner, 56 M. Highland No. 5,	Highland No. 5,
v.	M.	Z x	σi	υń	M.		M.		ŭ.	υ.	M.	sç.
Driver, 18	Miner, 29	Miner, 33 Driver, 21	Roll tender, 17	Slatepicker, 15	Miner, 34 Miner, 47	Miner,	Coal loader, 35	Oiler, 15	Separator	Miner, 28	Miner, 56	Miner, 31
Hungarian,	Pollsh,	Italian,	Italian,	American,	Slavonian,	Polisb,	Irish,	American,	American,	Tyrolean,	Irish,	Polish,
2 Juseph Majlet,	Stauley Wyzgaitys, Pollsh, Miner, 29 M. Deringer,	Frank Perry, Anthony Sweeney,	12 Joseph Lablack, Italian,	14 Leonard Ward,	23 Charles Hebar,	1 Authony Kadashifskl, Pollsb, Miner, 22	6 Frank McNelis,	August Sowers,	11 William Flanse,	Joseph Zanell,	Con O'Donnell,	Wasil Palacoskie, Polish, Miner, 31 S.
	77	ışφ	:1	14	61 eo	-	9	1-	11	13	98	90
Nov.					Dec.							

FATAL ACCIDENTS

Falls of Coal, Slate and Roof

January 12, Lattimer Colliery, John Dailey, American, laborer, and Michael Seamone, Italian, laborer, were killed by a fall of roof in gangway. They were loading a car near face of gangway, when a large piece of top rock fell and caught them. The miner was in the face of the gangway sinking a hole for a prop when the roof

fell and he barely escaped with his life.

February 19, Upper Lehigh Colliery, Joseph R. Smith, American, miner, was instantly killed by a fall of roof. The evening of the accident he was running the engine that hoisted the coal from the underground slope and went down where the men were taking out pillars and was listening to the top working, along with the other men. The top began falling, and the men ran to a place of safety, and all escaped with the exception of Smith. His body was recovered after seventy-two hours of diligent work on the part of the rescners.

March 23, Beaver Brook Colliery, Steve Sarcovitch, Hungarian, laborer, was fatally injured by a fall of slate in a breast. The miner had fired a hole in the bottom bench of coal which discharged a prop. Instead of replacing the prop, they were doing some other work when a mass of top slate fell on them.

June 28, Sandy Run Colliery, Christopher Millar, American, miner, was instantly killed by a fall of coal from pillar while putting his tools away preparatory to firing a blast in a heading that he

was driving.

July 10, Lattimer Colliery, Peter Obloczinski, Lithuanian, miner, was fatally injured. He was in the act of barring down a piece of top coal, when it fell and struck him knocking him down the pitch. He died the same evening at the Hazleton Hospital. He should have stood in a safe place to bar.

July 23, Highland No. 2 Colliery, John Slank, Hungarian, miner, was fatally injured by a fall of top coal while taking out pillars.

July 29, Harwood Colliery, Steve Vukitch, Montenegrian, laborer, was instantly killed by a fall of roof in gangway. The miner, Thomas Kasick, was in the face of gangway and noticed some small pieces fall. He looked around and saw a flake of rock drawing from the top and he shouted to his laborer to look out, but he could not get out of the way before the rock caught him.

August 8, Jeddo No. 4 Colliery, John Sundry, Hungarian, laborer, was instantly killed and his miner, Frank Dorshinko, was seriously injured by a fall of slate while placing a prop under a dangerous

roof to support it until they could put up a set of timber.

September 11, Eckley Colliery, Michael Wasko, Hungarian, miner, was instantly killed by a fall of coal in gangway. He, with his laborer, was working on the night shift. They had fired a shot on the upper rib and had returned to the face of the gangway. When

the laborer started to load a car, the miner noticed some small pieces fall from the top. He told his laborer to stand back while he trimmed the top. He took a pick and began to trim down the loose coal, when a large mass fell on him.

September 20, Highland No. 2, Joseph Peshock, Polish, laborer, was instantly killed by a fall of slate, and his miner, Frederick Topko, was injured while they were taking out pillars in the Wharton vein. The miner was about to drill a hole in the high side rib, and the laborer was shoveling back coal, when a large mass of top slate fell.

November 12, Beaver Brook, Meinard Wargo, Hungarian, miner, was fatally injured by a fall of top slate in a breast in the Lykens vein. While he was scraping out a hole, the slate fell and struck him on the leg, crushing it. He was removed to the Hazleton Hospital, where he died a few days later.

Cars

January 18, Cranberry No. 4, Fred Fensick, Polish, driver, was taking a trip of empty cars up a run with a team of three mules and while on a curve the mules grazed a door that was hooked open. The door in some manner became unhooked. As long as the mules were against it, it remained open, but after the mules passed, it closed, catching him between end of door and the car and fatally injuring him.

January 21, Upper Lehigh, Herman Gross, German, driver, was instantly killed by having his head caught between car and prop on gangway. He was running a trip of cars down a run and was along side of the trip, spragging, when the rear car jumped off the track, swung to the side on which he was and pinioned him between the

car and a prop.

January 29. Hazleton Shaft Colliery, Joseph Lawrence, Polish, driver, was fatally injured between cars. He and his helper ran a loaded car into the dump of counter chute, and while the car was on the dump one of the cars left on the turnout, followed them in, unnoticed on account of the noise made by the rushing coal, and Lawrence was caught between the cars.

April 13, Jeddo No. 4, Joseph Yenshaw, Slavonian, miner, was instantly killed by cars. He was walking along the gangway on his way home, when a small mine locomotive came along with a trip. He evidently attempted to jump on, but owing to the steam, could not see the rear end of the trip and stepped out too quickly and was caught by the cars.

September 5, Cranberry No. 5, Dennis Connor, American, driver, was instantly killed by falling under loaded cars. He was bringing a loaded trip out along the gangway and in some manner was eaught, or slipped and fell under the cars. He was alone at the time, and no one knew of the accident until the fireman inquired if he had brought his trip out. Receiving a negative reply, they went in to see what was keeping him so long, and found his lifeless body under the car.

September 11, Drifton No. 1, Hugh Campbell, American, runner, was fatally injured by cars. He was running along side of the cars when he fell and the wheel or pedestal of the car ran over him, crushing his skull.

November 25, Harwood Colliery, Joseph Cornby, American, hitcher, was fatally injured. The rope on the slope broke and the runaway car tore up some planks at the bottom, one of which struck him on the leg. He was removed to the Hazleton Hospital, where he refused to allow the surgeons to amputate the limb. Blood poisoning set in and he died a few days after the accident. The rope had been examined the day previous, and reported safe.

December 27, Deringer Colliery, John Houser, American, driver, was instantly killed by being caught between a loaded car and the high side rib. He was pulling the car from one side of the slope to

the other, and was riding on the wrong side of the car.

Premature Blasts

March 22, Cranberry No. 5, Thomas Michael, American, miner, was fatally injured by a blast. He was opening a chute and was a short distance up from the gangway. He had drilled a hole and had placed a charge of powder in it with a fuse. While he was pushing up the first cartridge, the charge exploded throwing him down on the gangway. This accident was, without a doubt, caused by the butt end of drill striking something that made a spark which communicated with the powder.

May 17, Cranberry No. 4, Edward Baker, American, miner, was instantly killed by an explosion of dynamite. He and his partner had drilled two holes in the top rock on new slope in the Gamma vein. The shot on the east side broke across the slope and took nearly all the load of the west side hole, tearing the fuse from the west side hole, but leaving some unexploded dynamite in the bottom. This occurred on the 14th of the month. On the 15th and 16th they were working in another part of the mine. On the 17th they came back to the slope to work and they noticed this unexploded dynamite in the hottom of the hole. Baker, in order to save the powder or to use the hole again, took a pick and began picking around it, although told by his partner not to do so, but to drill another hole along side of it. There was a sudden explosion and Baker's mangled body was thrown against the bottom rock.

July 2, Cranberry No. 4, Adam Tremas, Russian, miner, was instantly killed by a blast. He had drilled two holes and prepared them for blasting. He lighted both holes and then went to a place of safety. One shot went off and thinking that he had not ignited the fuse of the other hole, he went back and when within six or eight feet of the hole, the shot went off.

Falling Into Slopes

November 8, Highland No. 5, Dominic Camerano, Italian, miner, was fatally injured by falling down the manway of his breast. It seems that there was a small quantity of gas in his breast, and he had been told by the assistant mine foreman not to go to the face.

He, however, went up and ignited the gas, and in his excitement and hurry to get down, he slipped and fell down the manway, sustaining a fracture of the skull from which he died the next day.

Miscellaneous

February, 22, Ebervale Colliery, William Watson, Scotch, an old miner, who at the time of accident was laboring, was fatally injured. He was making a place for a prop to replace an old leg when the old leg broke, letting the collar and the weight which it sustained fall on him, causing a compound fracture of his leg and injury to his spinal cord.

Machinery, Outside

May 21, Beaver Brook Colliery, Walter Williams, American, jigrunner, was in some mysterious manner caught by his clothes on the jig shaft and was whirled around the shaft. It is supposed that the boy was taking a short cut to get to the floor above.

August 30, Lattimer Colliery, Ernest Pasquale, Italian, watchman, was fatally injured by being caught in cog wheel. His duty was to watch and stop coal and timber that might ride the chain and cause it to run off the sprocket wheel; also to examine chain for defective links. What took him up to where he was caught is unknown.

September 24, Drifton Colliery, John Titsco, Hungarian, screen tender, met his death by being caught in an elevator in the breaker.

Cars, Outside

March 6, Harwood Colliery, George Andruseck, Slavonian, top man, was caught between empty cars when a derailed loaded car bumped into the empty cars.

April 12. Beaver Brook Colliery, James Small, Hungarian, laborer, was almost instantly killed by being caught between a draw-bridge and a loaded refuse car.

June 22, Pond Creek Colliery, Joseph Smith, Polish, coal loader, was under the gondolas below the breaker blocking a leak in a car, when a train of empty cars bumped into the car that he was under, catching him, completely severing his arm and injuring him about the body. He died a few hours after the accident.

September 20, Cranberry Colliery, Antonio Buongari, American, slate picker, had occasion to leave the breaker and was given permission. He ran down the steps on the outside of the breaker, and just at that time a Lehigh Valley train crew was pushing up two condemned coal cars. Whether he attempted to jump on the cars or not is unknown, but he was found under the second car with both legs crushed. He died same evening.

October 26, Cranberry Colliery, Frank Vanpel, German, ashman, was instantly killed by cars. He went down to see a party of men who were putting a track into the boiler house and while crossing the track was run over by cars. The old man was deaf and did not notice the trip coming, and the engineer did not see him in time to give him warning.

Miscellaneous, Outside

November 8, Harwood Colliery, Joseph Mattis, Hungarian, teamster, on coal wagon, was pulling his team away when he was kicked and trampled by the nucles. He was reported by the physician to be improving, but complications set in and he died several days after receiving the injury.

CONDITION OF COLLIERIES

G. B. MARKLE AND COMPANY

Jeddo No. 4 and Ebervale.—Ventilation good, roads and drainage good. Condition as to safety good.

Highland No. 5 .- Ventilation good, roads and drainage good.

Condition as to safety good,

Highland Nos. 1, 2 and 6.—Ventilation good, roads and drainage good. Condition as to safety good.

COXE BROTHERS AND COMPANY, INCORPORATED

Drifton Nos. 1 and 2.—Ventilation fair, roads and drainage fair. Condition as to safety good.

Eckley, Buck Mountain and Stockton.—Ventilation good, roads

and drainage fair. Condition as to safety good.

Deringer, Gowen and Tomhicken.—Ventilation good, roads and drainage good. Condition as to safety good.

LEHIGH VALLEY COAL COMPANY

Hazleton Shaft.—Ventilation good, roads and drainage good. Condition as to safety good.

Hazleton No. 1.—Ventilation good, roads and drainage good.

Condition as to safety good.

Spring Brook and Spring Mountain.—Ventilation good, roads and drainage good. Condition as to safety good.

A. PARDEE AND COMPANY

Cranberry.—Ventilation fair, roads and drainage bad. Condition as to safety good.

PARDEE BROTHERS AND COMPANY

Lattimer.—Ventilation good, roads and drainage good. Condition as to safety good.

HARWOOD COAL COMPANY

Harwood.—Ventilation good, roads and drainage fair. Condition as to safety good.

UPPER LEHIGH COAL COMPANY

Upper Lehigh.—Ventilation good, roads and drainage good. Condition as to safety good.

C. M. DODSON AND COMPANY

Beaver Brook.—Ventilation fair, roads and drainage bad. Condition as to safety good.

JOHN S. WENTZ AND COMPANY

Hazle Brook.—Ventilation fair, roads and drainage fair. Condition as to safety good.

HAZLE MOUNTAIN COAL COMPANY

Hazle Mountain.—Ventilation good, roads and drainage fair. Condition as to safety good.

M. S. KEMMERER AND COMPANY

Sandy Run.—Ventilation good, roads and drainage fair. Condition as to safety good.

POND CREEK COAL COMPANY

Pond Creek.—Ventilation fair. Condition as to safety good.

STAUFFER AND ROWE

Rowe.—Ventilation fair, roads and drainage fair. Condition as to safety good.

THOMAS R. REESE AND SON

Dusky Diamond.—Ventilation fair, roads and drainage fair. Condition as to safety good.

BLACK CREEK COAL COMPANY

Harleigh.—Idle.

IMPROVEMENTS

G. B. MARKLE AND COMPANY

Jeddo No. 4.—Two tunnels driven from the Mammoth to the Wharton vein; one tunnel 125 feet long, the other 129 feet long. One tunnel driven 100 feet from the Wharton to the Wharton vein.

Highland No. 5.—Plane K driven in Slope B from elevation 858 to elevation 970, a distance of 240 feet.

Manway driven from bottom of Slope B to West gangway A, Slope A. Tunnel O is being driven from south end of Tunnel H through the top rock across the syncline to north side of Tunnel F, basin.

Compressed air baulage system extended from Pink Ash to Slope A west end, a distance of about 1200 feet.

Highland No. 2.—A 2,000 H. P. Warren Webster water heater installed in boiler house.

Steam drag saw installed outside to cut timber.

Highland No. 1.—A $6\frac{1}{2}$ ton electric locomotive installed in Slope C for mine haulage.

Installed in Slope C Worthington centrifugal electrically operated

4 inch two stage pump.

Jeanesville compound duplex condensing pump, 19x33x12x36 inches, installed at main bottom. New pump house constructed for pump.

6 inch Markle pump placed in Slope B.

Highland No. 6.—16 Foot Guibal fan installed, and air shaft driven 20x6x6 feet to lower vein for intake.

New inside pump-house built with concrete sides and concrete arched roof.

17x28x12x36 inch Compound duplex condensing pump installed, together with column and steam lines.

Babcock and Wilcox 300 H. P. boiler installed.

Ebervale.—300 H. P. Babcock and Wilcox boiler installed.

Tunnel D driven from West gangway A, Plane E, through the top rock to Primrose vein through fault, a distance of 575 feet.

A rock air way driven from Big vein to Primrose, a distance of 125 feet.

No. 1 slope double-tracked and new top built.

Harleigh.—Work has been commenced in connection with the re-opening of this property. A slope and airway are being sunk in the Holmes vein, and stripping operations are under way at the west end.

COXE BROTHERS AND COMPANY, INCORPORATED

Drifton Colliery.—The stripping work at the west end of the Drifton property adjoining Lattimer, has been continued, with four shovels, and 257,476 yards mostly second class, removed, which makes a total of 2,376,545 yards handled to December 31, 1907.

No. 2 Slope.—The tunnel parallel to the west line and about 200 feet from this line has been continued and is now 600 feet long. It has passed the first basin, with the Mammoth 10 feet above the roof of tunnel, and is entering into the second basin and possibly will strike the Mammoth there. A saddle setting in and developed by the stripping about 400 feet east forms this second basin. The tunnel will be continued across this second basin to the Gamma vein.

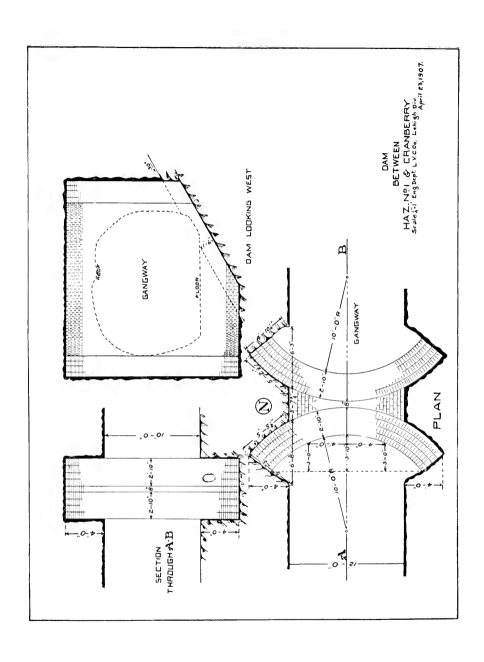
Eckley Colliery.—The tunnels reported in 1906 as having been started in Slope No. 2 section have been completed.

Slope No. 6, which was abandoned in 1902, has been re-started, and gangways are being driven east and west in the overlying veins, Gamma and Wharton, which prove workable.

Stripping operations were continued at Buck Mountain with five shovels; one at No. 11 Slope removed 47,695 yards, or a total of 167,135 yards to December 31, 1907; at Slope No. 12 (wo shovels were operated and removed 111,040 yards, second class, or a total of 362,643 yards to the end of the year; two shovels in the original Buck Mountain stripping pit (the Southern or Slope No. 1 Basin) removed 160,192 yards of second class during the year, or in all 1,093,771 yards on this work.

Inside work eastward consisted in driving a short tunnel, about 30 feet long, to a vein overlying the Buck Mountain, which forms an exact basin corresponding with the Buck Mountain worked pre-





viously. This overlying vein is an exact repetition of the original Buck Mountain vein, separated in three benches, a false bottom—6′ and 9′—representing again a 24 foot vein, or in fact two undisturbed Buck Mountain veins, separated by about 20 feet of rock, each containing the same amount of coal, separated by similar dividings, symmetrically deposited above each other.

The West gangway No. 2 has been extended and is turning the basin. An opening has been started on line of Slope No. 11 to connect with the slope that was mentioned in last year's report.

Stockton.—Gangways driven in the Primrose and the Tunnel at the east extended across the basin to the Gamma vein, which was

struck in fair condition at the writing of this report.

Deringer.—A rock proving hole, about 180 feet long, was driven in a leader in place of the Buck Mountain, and by a cross-cut the No. 13 West gangway, driven twenty years ago, was tapped and ventilated, which now makes it possible to work thirty-four breasts.

Gowen No. 4.—A tunnel was driven 140 feet long through a local disturbance at the west end of the Buck Mountain workings

and the vein found in good condition.

The No. 6 Slope, preparations for which were made during 1906, has been sunk 480 feet to the basin; turnouts made on top and for the upper lift in the bottom. The vein is in fine condition, the

basin dipping eastward on 8 degrees.

Tombicken.—Slope No. 8, opening the middle basin, has been sunk to a depth of 485 feet on a regular grade of 23 degrees. It has penetrated the Mammoth middle or lower benches, the Wharton, and was stopped in the Buck Mountain vein, which proved 2 feet 6 inches to 3 feet 6 inches thick. Bottom of slope is being formed, a sump made, and gangways driven in this vein.

LEHIGH VALLEY COAL COMPANY

At Hazleton No. 1.—Two brick dams have been started on the 4th Level, West Mammoth. This gangway having broken into the Cranberry workings, to maintain in effect a boundary pillar, a twin dam is being built, a plan of which is attached.

A new Slope, No. 8, has been driven out just east of No. 1, completed and connected direct to the breaker. The former No. 1 hoisting engine will take the coal from this new slope, and a new engine has been installed in a substantial brick building to hoist from Slope No. 1. This arrangement will bring the coal to the breaker direct, saving the intermediate handling between old slope No. 8 and the breaker plane. Self-acting turnouts have been put in at the bottom, and the cars can be moved economically.

Strippings No. 6, which were started in November, 1901, are tributary to this breaker. 46,529 yards removed during 1907, making a total of 324,120 yards. Silting in the Wharton West of Slope No.

1 has been started and is progressing satisfactorily.

This No. 1 slope and its tributaries have been idle since November 1, pending the remodeling of the breaker, which is expected to resume April 1.

Hazleton No. 5.—Tributary to the Shaft colliery, will give a better supply of coal to the breaker. The No. 4 Slope track has been re-

laid from 3rd Lift to elevation 1118. Turnouts will be constructed and tunnels driven to connect other workings and handle the coal more economically.

Hazleton No. 3.—The Rock slope branching off to the east from Slope No. 40 has been completed to the Gamma vein. Gangways were started off and the East gangway extended opposite to the underground Buck Mountain Slope in Shaft section. A pipeway has been driven near the second lift East Gamma, Hazleton Shaft. The purpose of this work is the installation of a large pumping plant to handle and hold the Stockton water which is seriously interfering with the Hazleton workings and the Stockton operations of Coxe Brothers and Company, Incorporated.

A timber dam was built in 2nd Level Shaft, South Tunnel East Primrose between Breasts 55 and 56, to prevent the Diamond water from flowing into the Hazleton Shaft workings when it reached an elevation of 1285. Another temporary dam in Shaft 1st Level South tunnel was erected in East Orchard between Breasts 4 and 5 during the recent floods to check the water and regulate it to suit the pumping capacity.

In Shaft Section the underground Buck Mountain Slope from 2nd to 3rd Lift East Turnout has been completed. A hoisting engine was erected at the No. 40 engine house and the rope carried over the surface to a bore hole conveying it into the mines.

A dip gangway is being driven in the Primrose at 5 degrees to reach and open the basin, and a hoisting engine has been installed replacing mule power.

The No. 5 Strippings, started May 1899, have been continued, 73,384 yards having been removed during 1907, making a total of 379,954 yards.

The largest amount of coal in the former Stockton and Diamond workings is tied up by being submerged, and it becomes of vital importance to ascertain if the fire is still existing on the South side in the Mammoth and Primrose workings, which originated on the East Sugarloaf workings towards the end of the Linderman-Skeer lease.

A pump was put up at the canal and the water thrown on the banks, also part of the creek was turned against the foot of these banks, and from the snow remaining, it can be reasonably judged that no more fire exists in the banks; but there must certainly be a high temperature still in the surrounding strata, for when the water rose to highest level during recent floods great volumes of steam issued from the caves. It is now the intention to put drill holes from the Wharton into the Mammoth in the fired district and test by them the temperature of ground and water and so trace the fire.

Spring Mountain Colliery.—Principally preliminary work is being done towards erecting the breaker and preparing the mines for shipment. The railroad tracks have been graded, the breaker foundations completed; office, oil house, warehouse and shop have been erected. The central boiler plant has been started, an eight inch pipe line constructed to Spring Brook and a six-inch line to Spring Mountain No. 4, by which the detached boiler houses at these two

places have been dispensed with. The Spring Mountain No. 1 boiler house will also be abandoned. Two tanks of about 50,000 gallons capacity were set up and about 4,500 feet of 4 inch pipe laid temporarily to supply the colliery with fresh water during the dry season.

630 feet of tunnel were driven in extension of the Long tunnel in No. 4 Basin. This tunnel tapped the Buck Mountain and Lykens veins, and gangways have been driven east and west. A proving tunnel was driven 70 feet long on line of the breaker slope to the Lykens and a proving hole in the Buck Mountain which will be widened and graded for the Main Hoisting slope. In the Spring Mountain section of the Spring Brook colliery a slope and airway have been driven by which the coal from this section will be taken to the breaker. A rock slope has been sunk to the Lykens, which was started in 1906, and during the year 181 feet were driven. Over 6,000 feet of track were relaid in the old workings preparatory to mining the remaining coal.

Spring Brook Colliery has been preparing the coal from Spring Mountain, besides the coal from the Spring Brook property. The Spring Mountain coal hoisted on Slope No. 4 is taken by transfer trucks over the Lehigh Valley Railroad tracks to the Spring Brook

breaker.

PARDEE BROTHERS AND COMPANY

Lattimer.—About 50 yards south of No. 3 breaker a slope has been sunk 310 feet on an average dip of 25 degrees, in the lower split of the Buck Mountain vein, north dip; gangways have been started east and west, and a tunnel driven north 50 feet through the intervening strata to the upper split of the Buck Mountain vein.

A slope has been sunk on the south dip of the Buck Mountain vein from tunnel No. 22 off No. 1, 2nd counter, stripping 160 feet on an

average pitch of 60 degrees.

A proving slope has been sunk in one of the underlying veins just west of No. 2 houses a distance of 310 feet, on an average pitch of 16 degrees.

Slope No. 12 has been extended to the basin and gangways started

east and west.

A slope has been sunk to the basin in the Gamma vein, South tunnel, No. 16 back basin.

Tunnel No. 20 off the West Gamma gangway Slope No. 2 has been

extended north to the underlying veins.

A rock hole has been driven from the East Gamma gangway, Slope No. 2, through the intervening strata to the Wharton vein, and gangways are being driven east and west, from which chutes will be worked up under the Mammoth vein pillars to facilitate the robbing of the pillars.

A tunnel has been driven south from the Gamma vein just west

of Slope No. 9 to the underlying veins.

A tunnel has been started west from the sharp turn in the west Gamma gangway, to cut the Mammoth vein.

The tunnel to the Buck Mountain vein at the back basin is being extended north to the underlying seams.

The tunnel driven south to the Buck Mountain vein from the West Gamma gangway, Orphans Home, has been extended south to the underlying veins.

A tunnel has been driven north from the Primrose to the Mammoth vein 150 feet west of Slope No. 11.

A tunnel is being driven north from the basin of the Gamma vein just west of the foot of Slope No. 12 to the underlying seams.

A mule-way is being driven in Gamma vein from the foot of Slope

No. 12 up to the West gangway, Slope No. 2.

Preparations are well under way for the installation of two 10-ton electric motors in Slope No. 9, which will reduce to a minimum the number of mules now used to transport the coal from the workings on the eastern end of the property and down through Milnesville on the west. The power to operate the motors, electric hoists and other up-to-date electric mining apparatus, which are to be installed during 1908, will be furnished by the Harwood Electric Power Company.

A concrete block sub-station, 27x31 feet, is also under course of construction about 50 yards south of Lattimer No. 4 breaker.

 Λ new fan has been creeted on Slope B to take the place of one destroyed by fire.

A new ticket office has been built at No. 4 breaker.

A tunnel has been driven south from the Mammoth stripping to the Gamma vein No. 2 basin, about 500 feet west of Lattimer line.

A tunnel has been driven north from the Mammoth stripping to the Gamma vein, about 200 feet west of Slope No. 7.

HARWOOD COAL COMPANY

Harwood.—A centrifugal pump, with a capacity of 500 gallons a minute, has been installed at the Harwood Water Works, which supplies all the water consumed at the colliery. It is operated with power furnished by the Harwood Electric Power Company. The installation of this pump has done away with an air compressor, air pumping apparatus and a steam pumping plant formerly in use at this plant.

A proving slope has been sunk 135 feet on an average pitch of 21 degrees southwest of the breaker and just north of the north crop of the Buck Mountain vein No. 21 basin.

UPPER LEHIGH COAL COMPANY

Upper Lehigh.—At the eastern end of property a dam or catch basin rebuilt for coal dirt near No. 8 old slope, also a new one near No. 3 Slope. Ditch built for drainage at the western end of property 1,200 feet long, and north side of No. 4 basin. An extra 50 H. P. boiler placed at 1 slope. Erected a new steam line of four and five inch gas pipe to No. 6 and No. 7 slopes. Also the Water Works for a distance of 6,000 feet from new boiler plant installed during the year. A new chute line for conveying coal from breaker to new boiler room installed. Installed one of Ayer's pickers in re-cracker or small breaker; also 250 feet of conveyor line from west to east side of breaker to carry refuse. Four steam shovels were working during the year and removed 136,699 yards of earth and 59,134 yards of rock.

One electric direct current generator installed, capacity of 25 Kilo Watts, 125 volts, 200 amperes and 1100 revolutions.

450 feet of 12 inch column pipe at No. 2 Slope on main pumping station, from bottom of slope to surface.

C. M. DODSON AND COMPANY

Beaver Brook.—Two 140 H. P. return tubular boilers installed.

HAZLE MOUNTAIN COAL COMPANY

Hazle Mountain.—4 Miles of road 3 foot gauge. Installed one 330 horse power Babcock and Wilcox boilers. One 16 foot ventilating fan (Mine). One double hoisting engine, 13x24. One Goyne pump, 16x10x36. One mine locomotive, 10x16. Tunnel completed, 682 feet. New boiler house. New engine house. New stable.

BLACK CREEK COAL COMPANY

Harleigh.—Slope extended in the Buck Mountain vein about 150 feet.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held at the Y. M. C. A. Building, Hazleton, May 14 and 15. The Board of Examiners was composed of the following members: David J. Roderick, Inspector, Hazleton; E. L. Bullock, Superintendent, Andenried; Fred Henry, miner, W. Hazleton; Fred Young, miner, Hazleton.

The following applicants were granted certificates:

Mine Foreman

Robert H. Jones, Lansford.

Assistant Mine Foremen

Edward J. Bainbridge, Hazleton; George W. Thomas, Summit Hill; James Foster Gundry, Stockton; Thomas Edmonds, Beaver Meadow; Joshua William Griffith, Hazleton; John Paisley, Nesquehoning; Edward Adams, Summit Hill; David Thomas, Jeddo.



Twelfth District

SCHUYLKILL COUNTY

Mahanoy City, Pa., March 31, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Twelfth Anthracite District, for the year ending December 31, 1907.

The tables contain the statistics relative to production, number of days worked, employes, accidents, etc. The condition of the collieries is also reported.

Respectfully submitted,

P. C. FENTON,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	10
Number of mines,	14
Number of mines in operation,	14
Number of tons of coal shipped to market,	3,165,964
Number of tons used at mines for steam and heat,	337,059
Number of tons sold to local trade and used by employes.	45,967
Number of tons produced,	3,548,990
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,984
Number of persons employed outside,	2,494
Number of fatal accidents inside of mines,	30
Number of fatal accidents outside,	3
Number of non-fatal accidents, inside of mines,	33
Number of non-fatal accidents ontside,	:3
Number of tons of coal produced per fatal accident inside,	118,300
Number of persons employed per fatal accident inside,	166
Number of persons employed per fatal accident outside,	831
Number of persons employed per non-fatal accident in-	
side,	151
Number of persons employed per non-fatal accident out-	
side,	831
Number of wives made widows,	20
Number of children orphaned,	47
Number of steam locomotives used outside,	13
Number of compressed air locomotives used inside,	12
Number of electric motors used inside,	4
Number of fans in use,	14
Number of gaseons mines in operation,	13
Number of non-gaseous mines in operation,	1
Number of non-gaseous mines in operation,	1

TABLE A

PRODUCTION OF COAL

Tons
2,879,374 $371,852$ $293,622$ $4,142$
3,548,990
3,548,990

TABLE B-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

əpis	Number of employes out per non-fatal accident	702	831
əpis	Number of employes in per non-fatal accident	168 193 59	151
əpis	Number of employes out per fatal accident	702	831
əpis	Number of employes in per fatal accident	149 579 179	166
s	Total number of employe	6, 148 822 492 16	7,478
ide	Number of employes outs	2, 108 213 134 9	2, 494
q	Number of employes insi	4,040 579 358 7	4,984
per e	Tons of coal produced non-fatal accident insid	119,974 123,951 48,937	107,545
per	Tons of coal produced fatal accident inside	106, 643 371, 852 146, 811	118,300
dents	lefo'T	6 3 27 6 8 9	36
Non-fatal Accidents	Outside	es	က
Non-fa	əbisnI	4.00 4.00	33
	TetoT		33
Fatal Accidents	9bisłuO	e : : :	က
Fat	9bisnī	101	30
	Names of Operators	Philadelphia and Reading Coal and Iron Co., Lentz and Co., Lehigh Valloy Coal Co., Miscellaneous companies,	Totals and averages for district,

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

							M	ontl	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Premature blasts, Falling into slopes, etc., Miscellaneous, Totals,	2	.1 2 	1	1 		1				1	1 1 1 3	1 _1 ==	9 5 2 4 2 5 3 1	30.00 16.66 6.67 13.33 6.67 16.63 6.67 3.34
Causes of Accidents Outside Cars, Machinery, Totals, Grand totals Inside and outside,			5	3	1 1 2	3	1 6		$\frac{1}{\frac{1}{2}}$	·····		···· ····	$\frac{1}{2}$ $\frac{3}{33}$	33.33 66.67 100.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							М	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Premature blasts, Mules, Miscellaneous, Totals,	1	1	3 1	1 3	1 2 3 ==	1 1 1 	2 1 1 1		2	1 1 1	1 1	1 	9 1 2 5 6 3 1 5	27, 28 3, 63 6, 66 18, 18 18, 18 9, 09 3, 03 15, 15
Causes of Accidents Outside Machinery, Miscellaneous, Totals, Grand totals inside and outside,	1	1		1 -1 -4		3	 		2	4			1 3 36	66.67

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

		1				7	Iont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants, Miners, Miners' laborers, Doorboys and helpers, All other employes, Totals,		1		1			1 3 1 5				1 3 ==	1 1	30
Outside Slatepickers (boys), All other employes, Totals,					1		 1 1		1		····		_
Grand totals inside and outside	3	3	5	3	2	3	-6	1	2	1	3	1	33

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	_				1	1	Mont	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, All other employes,	····				2	1 2	5		2	1 2 1	1	1	21 8 2 2
Totals,	:==	4	4	3	= 3	3	6		==:	1	1	1	33
Outside Slatepickers (boys),													: 1 2
Totals,	1	1		1									3
Grand totals inside and outside,	3	-5	- 1	-1	3	3	6	_ :	2	1	1	1	36

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						Ŋ	Iont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American, English, Welsh Irish, German, Polish, Italian, Lithuanian, Totals,	3	 1	····		1 -1 -2						1 1 1	1	3 1 1 2 2 2 10 1 13

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

						7/	Iont	hs					
	January	February	March	April	May	June	July	August	September	Oetober	November	December	Totals
American, German, Polish, Italian, Slavenian, Lithuanian, Totals,	1	1	2 2	 2 	1 	1 2	4		1	···· 2 ···· 2	1	i ::::	4 1 17 1 3 10 36

TABLE I.-Operators and mincs, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed in- side	181 195	110 89	371 355 347 160 246	19.00	105	t~
Total quantity of is per minute oricollating in all the aplits in the feet	30,025 37,555	20,650 17,750	30, 488 42, 841 32, 477 55, 790 62, 290	60,000 60,000 60,000		
Zumber of cubic feet to raint. Jain is enim et the mine at inlet	49,176 45,130	49,350 32,450	80, 271 86, 160 126, 486 107, 330 126, 320	86,000 100,000 75,000	38,000 47,000	6,000
Number of splits of air currents	00	1-1-	28 t- Q		11	1
Area of furnace bars in square					::	11 :
Power used		č	Steam	Steam,	Steam	
nal 10 emsZ		: :	Guibal :	Gulbal,	Gulbal,	:
Tater gauge developed—in inches	61.67	1.4	22.1	1.3	1:2	:
Number of revolutions per minute	08.6	09	75 100 86 80 80	888	90	:
1991 ni sebsid to diqed	9.9	5.6	6.6	4.4.4 73 R	6.4	:
Togi ni sobald to dibiW	6.6	6.6 6.6	1.6	4 4 4 73	₹ ₹	
Diameter of fan in feet	213	18	ត្តតត្ត	14	10	:
Method of ventilation		, c	ran,	Fan,	Fans,	Natural,
Оякеоик от поп-удавесия			caseous,	Gaseous,	Gaseous,	Non-gas.
Kind of opening	Shaft,	Slope	Shaft Shaft Slope, Slope	Slope,	Slope,	Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co. Ellangowan, St. Nichodis,	Suffolk Colliery: Suffolk, Suffolk,	Maple Hill Maple Hill Maple Hill Maple Hill Maple Hill Maple Hill Mannel Ridge Mahanoy North Mahanoy Mahanoy	Lentz and Co. Park No. 2 Colliery: Park No. 2 Park No. 3 Park No. 3 Park No. 4, Park N	Primrose, Delice Coal Co.) :

TABLE 1.-Operators, location of collieries, railroads, etc.

1				-
Railroad to Mine	. P. and R.	. Lehigh Valley	. Lehigh Valley	. Lehigh Valley
Post Office	Pottsville,	Park Place,	Centralia,	Shenandoah, Lehigh Valley
Name of Superin- tendent	Reese Tasker	James L. Reese,	J. M. Humphrey,	M. W. Price,
Post Office	Schuylkill, W. J. Richards, Pottsville, Reese Tasker, Pottsville, P. and R.	Park Place,	Schuylkill,, S. D. Warriner, Wilkes-Barre, J. M. Humphrey, Centralia, Lehigh Valley	
Name of General Superintendent	W. J. Richards,	James L. Reese,	S. D. Warriner,	
County	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,
Names of Operators and Colliferies	Philadelphia and Reading Coal and Iron Co. Ellangowan, St. Nicholas, Surfolk. Surfolk. Naple Hill, Maple Hill, Mahane Kity, Nahaney City, North Mahanoy,	Lentz and Co. Park No. 2, Schuylkill, James L. Reese, Park Place, James L. Reese, Park Place, Lehigh Valley	Lehigh Valley Coal Co. Primrose,	Price Coal Co. Schuylkill, M. W. Price,

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

	88 88 88 88	I		- 45	- 61	٠ ا
Number of horses and mules	×1-∞1-91-∞	551	86	4		969
Number of pounds of dynamite	48, 365 76, 402 32, 818 56, 028 54, 571 23, 108 31, 463	322,755	57,050	17,314	1,150	398, 269
Number of kegs of powder used	12,535 8,535 8,535 19,884 2,633 6,552 6,255	65, 426	8,446	7,071	75	81,018
Number of non-faral accidents	9	62 1-2	m	9		98
Number of fatal accidents	H 61 25 E 4 61 4	£	-			33
Number of employes	1,035 729 875 1,438 620 596 855	9	822	665	16	7,478
Number of days worked	28887828 18887828		267	61 1-	191	
Total production of coal in tons	427, 468 363, 826 355, 667 1-12, 103 270, 519 294, 953 413, 653	2.879.374	371,852	293,622		3,548,990
Number of tons sold to local trade and used by employes	560 347 1,429 35,083 3,506	40,925	1,967	2,675		45,967
Number of tons used at collieries for steam and heat	37, 628 36, 866 21, 973 37, 618 66, 170 33, 474 36, 365	270,094	38,463	28,102		337,059
Mumber of tons of coal shipped	389, 280 326, 613 333, 265 715, 190 204, 346 226, 346 373, 162	2,568,355				3, 165, 964
County	Schuylkill,		Schuylkill,	Schuylkill,	Schuylkill	
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Ellangowan. S. Nicholas. Suffolk. Maple Hill. Tunnel Ridge. Mahanoy City.	Totals,		Primrose, Lehigh Vailey Coal Co.	High Point, Price Coal Co.	Grand totals,

TABLE 2.—Part 2

•	Number of air compressors	9 1 10
	Number of electric dynamos	H H 61
e bet	Quantity delivered to surfac	8,300 2,880 11,180
əjn	Capacity in gallons per min	40, S94 4, S00 3, 6(4)
Sul 19.	Number of pumps deliv	51 8 1 3
	Total horse power	23, 553 3, 280 2, 426 60 60, 319
lis le	Number of steam engines o	120 1 38 2 2
Ives	Sirricel	
Locomotives	1iA	51 51
Loc	Steam	10 10 13
	Total horse power	16,680 3,250 1,750 100 21,780
Soilers	Horse power	16,320 3,259 1,750 100 21,420
r of E	1 siuduT	118 13 11 11 11 143
Number of Boilers	Horse power	360
	Cylindrical	12
	County	oal and Iron
	Names of Operators	Philadelphia and Reading Coal and Iron Co. Lentz and Co. Lentz valiey Coal Co. Price Coal Co. Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

9	trand total inside and outside	1,085 729 875 1,438 1,438 890 890 855	6,148	855	492	16	7,478
	Total outside	420 323 412 412 1186 319	2,108	e.	131	6	2,494
	ун отры вирроуся	257 112 196 111 111 153	1,106	E2	<i>₽</i>	-	1,361
	Вооккесретs ала сleткя	म न ले स ल में ध	121	11 m	C1	:	34
de	Slatepickers (men)	\$33888E\$	[E]	- 89	:1		£1
Outside	Skatepickers (boys)	83 83 83 83 83 83 83 83 83 83 83 83 83 8	8	1.8	83	-	529
	Engineers and firemen	82282888	367	228	1	-	1384
	Blacksmiths and carpenters	91 8 11 8 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	왕	1.8			8
	Ботеплеп	co ← co ← c1 c1 d	=	-]	21	-	급
	Superintendents		1 :]]	61		-	62
	Total inside	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	(H)	579	358	-	1,984
	All other employes	128 128 128 128 128 128 128 128 128 128	819	두	98		943
	Сошрану теп	1182888	8.	92			15
	Lumpmen	लक १८०१क	77	ø.	1		100
le I	Poorboys and helpers	50.021.041	1.9	61	-		92
Inside	Drivers and runners	\$4228448	景	1.3	83		351
	Miners' laborers	139 139 105 148 58 71 109	703	188		4	981
	Miners	200 199 218 419 121 121 174	1.481	210	154	61	1.850
	Fire bosses and assistants	∞ ⊱∞ ည ⊱ က မ	ाउ			11 :	1:9
	Assistant mine foremen	01 =01==	1-1	61	4		12
	иэшэлог эцік		×	ୀ] -] -] 2
	County	Schuylkill,		Schuylkill,	Schuylkill	Schuylkill,	
	Names of Operators and Colleries	Philadelphia and Reading Coal Ellangowan. S. Nicholas. Suffolk. Tunnel Ridge. Tunnel Ridge. Nachanak Asharov (HV.	Totals,	Lentz and Co.	Lehigh Valley Coal Co. Primrose,	Price Coal Co. High Point,	Grand totals,

TABLE 3.—Part 2

						Number of Days Worked in Breaker	of Days	Worke	d in Br	eaker				
Names of Operators and Collieries	County	January	February	Матећ	liadA	Мау	June	July	1sn3ny	September	TedotoO	November	D есешр ег	Total
Philadelphia and Reading Coal and Iron Co. Ellangowan, St. Nicholas, Suffolk, Maple Hill, Yumel Hidge, Mahanoy City, North Mahanoy City,	Schuylkilli,		ន្តនានានានានា	71 96 66 66 66 66 66 66 66 66 66 66 66 66	2288822	21 22 23 23 23 23 23 23 23 23 23 23 23 23	<u> </u>	ដូនដូនដូនដូន	និង ស ស្សស្ន	គត់ និង និង និង និង និង និង និង និង និង និង	89968888	8333333	6888888 	252 282 282 282 271 271 271 271 271 271 271 271 271 27
Park No. 2,	Schuylkill,	11	18	21	1 63	6.1	24	- C1	13	661	લ	121	16	197
Lehlgh Valley Coal Co. Primrose,	Schuylkill,	°	18	130	15	ii i	22	19	22	13		61	18	245
Price Coal Co. High Point,	Schuylkill,	9	17	8	16	100	8	18	=	17		17	17	191

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by fall of coal while dressing down material at face of	breast. Instantly killed by premature blast while	tamping a note charged with dynamite. Fatally injured by premature blast while tumping a hole charged with dynamice.	He died the same day. Instantly killed while in the act of lighting a squib to set off a blast. Before	be could reach a place of safety the blast went off. Fatally nighted while in the act of lighting a squib to set off a blast. He died	at the State Hospital, February 18 Instantly killed while working at the lottom of the slope. The rope broke	and the ear ram back on him. instantly killed by fall of coal. Slightly burned by an explosion of gas.	Farally injured by fall of slate while working at the face of parest Disal	March 13, fall of rock at	Fatally injured by fall of coal at face of	gangway. Died same day. Instantly killed by fall of slate while loading a buggy at face of counter	gangway. Fadally injured by fall of slate while working at the face of breast. Died at	State Hospital, April 25, Fatally injured by being caught between two cars. Died same day.
County							Schuylkill,			-			
ne	T	-	:	:	:	:			-	:	oy,	:	:
Name of Mine		HIII,	Hill,			Tunnel Ridge,	Suffolk,		ice,	:	North Mahanoy		Mahanoy City,
me o	Maple Hill,	le H		Maple Hill,	le II	nel I	olk, nel I		Park Place,	Primrose,	h M	ılk.	anoy.
N a	Мар	Maple	Maple	Map	Maple Hill,	Tunı	Suffolk, Tunnel	Suffolk,	Park	Prin	Nort	Suffolk,	Mah
Number of orphans		9	Ē	-	:	1	— ₩	:	:	1	:		-
swobin to redumN		1	т	1	Ė	1	1	:	:	-	i	:	-
Married or ringle		M.	M.	M.	vi	N.	ĦĦ	vi	vi.	M.	vi.	vi.	Z.
93V	£1	듺	55	6.2	61	17	88 73	Š.	8	21	c i	êł	93
	Miner,	:		:	Miner,	:			:	:	:	:	Ė
Occupation	£				er.	Laborer,					Laborer,	Laborer,	otto man,
	Min	Miner,	Miner,	M'ner,		Lab	Miner, Miner,	Miner,	Miner.	Min T.	Lab	3	9 H
	ın,.	m	n.	nn,	Lithuanian.	German,	: : : :	:	:	:	:	n	Irish, Bottom- man,
Nationality	annia	lani	anig	rani	nanie	an,	hinii	-5	-	ricar	h	nank	
	Lithuanian,.	Lithuanian.	Lithuanian,.	Lithuanian,	Lith	Sern	Polish Lithu mian	Welsh	Polish,	Ame r ican,	Polish.	l ithuanlan,.	Irish
				:							;		:
lson	ich.	kie,.	:		onas			:	:	Denald,			
Pe	phot	hers	akus	ricol	trek		latus Itebe	nnas	nish,		ur .	\$41.	
Name of Person	1 Ku	, Bo	егт	Pat	n Pe	Moye	acke a M	The	Вап	đ.A.	1.1	HHin	ėldo,
Nam	Michael Kupnovich,	Charles Boberskie,	John Dermakus,	George Patriconis,	William Petrekonas.	Oscar Moyer	John Jackolaluski William Mitchell,	George Thomas,	Frank Barnish	Bernard A. O'	Charles Frus	John Gillinski	John Copley
_	N	Ch	Jol	Ö	Wi			Ge	년	Be			
Date of accident	ω	SG	S	1.0	13	56	6115	11	11	61	12	20	8
	Jan.			Feb.			March				April		

June 5 Matt. Suscabage, Lithe 6 Charles Zachzefski, Polis 19 Joseph Coalhowich, Polis 12 Michael Zincufski, Polis 13 Michael Zincufski, Polis 14 Jacob Webb, Engl 26 Frank Mahulskie, Polis 27 Anthony Lounneunis, Lith 28 Anthony Paszeswicz, Polis Sept. 11 Stiney Scharns, Lith 29 Howard Dugan, Ame 20 Howard Dugan, Ichis 21 Anthony Cappilla, Itali Nov. 2 John Kilroy, Irish 2 Peter Ewasha, Polis 8 Jacob Conrad, Gern			2		:	···· (mire order	:	THE COURT OF THE C
6 Charles Zachzefski, 9 Joseph Coalhowich, 12 Anth. Lushinskey, 12 Anth. Lushinskey, 13 Anth. Lushinskey, 14 Jacob Webb, 26 Frank Mahulskie, 27 Anthony Lounucunis, 27 Anthony Paszeswicz, 28 Howard Dugan, 29 Howard Dugan, 2 John Kilroy, 2 John Kilroy, 2 John Koord,			-					and K. cars
6 Charles Zachzefski, 19 Joseph Coalhowich, 12 Anth. Lushinskey, 13 Anthael Zincufski, 14 Jacob Webb, 26 Frank Mahulskie, 27 Anthony Lounucunis, 27 Anthony Paszeswicz, 28 Howard Dugan, 29 Peter Ewasha, 2 John Kilroy, 2 John Kilroy, 2 Joch Kilroy,	Lithuanian,.	Mimer,	38	M. 1	<u>:</u> _	Maple Hill,	:	Instantly killed by fall of coal at face of
19 Joseph Coalhowich, 12 Anth. Lushinskey, 13 Michael Zincufski, 14 Jacob Webb, 26 Frank Mahulskie, 27 Anthony Lounucunis, 28 Anthony Cappilla, 29 Howard Dugan, 2 John Kilroy, 2 John Kilroy, 2 John Kord, 2 John Kilroy, 2 John Kord, 3 Jacob Conrad,	Polish,	Miner,	37	M. 1	1	Suttolk,	:	Figure 1 and 1 and 1 and 1 at face of
12 Anth. Lushinskey, 13 Michael Zincutski, 14 Jacob Webb, 15 Frank Mahulskie, 27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stiney Scharns, 23 Howard Dugan, 22 John Kilroy, 2 John Kilroy, 2 John Koord, 2 John Koord,	Polish,	Miner,	28	M. 1	1 1	Ellangowan,	:	it!y last.
12 Michael Zincutski, 17 Jacob Webb, 26 Frank Mahulskie, 27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stincy Scharns, 23 Howard Dugan, 24 Jacob Conrad, 2 John Kilroy, 2 Joch Kilroy, 2 Joch Korrenskie, 3 Jacob Conrad,	Lithuanlan,.	Miner,	49 D	M. 1	-1	Maple Hill,	:	off. Internally injured by rush of coal while working in breast. He died the next
17 Jacob Webb, 26 Frank Mahulskie, 27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stiney Scharns, 23 Howard Dugan, 22 John Kilroy, 2 John Kilroy, 2 John Koornad,	Polish,	Miner	61 61	: :	:	Maple Hill,	:	ualy. Fatally injured by fall of coal while showling coal into the chure at the
19 Thomas Crosby, 26 Frank Mahulskie, 27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stiney Scharns, 23 Howard Dugan, 2 John Kilroy, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	English,	Fire boss,	10	M. 1	9 1	North Mananoy,		face of breast. He died the next day. Fatally injured by gas explosion. While making his rounds in the morning a much of one of one one other these.
26 Frank Mahulskie, 27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stiney Scharns, 23 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	American	20 0 0 0 1 0 0	10	v		Deimesco	Soburt 15:11	nanway. It punchied a hole in the gause of his safety lamp, which caused the gas to explode, slightly burning him. He died July 37 from ulcers in the stomach, caused by the burns.
27 Anthony Lounucunis, 10 Anthony Paszeswicz, 11 Stiney Scharns, 23 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	Polish,	man, Oller,						fistally injured by being caught in ma-
10 Anthony Faszeswiez, 11 Stiney Scharus, 23 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	Lithnanian		٠	÷				chinery while oiling one of the journals. He died the same day. Outside,
10 Anthony Paszeswiez, 11 Stiney Scharns, 23 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	Dichamicani,	MIRRET,				Mahanoy City,	:	Fatally injured by falling under a trip of mane cars. He died November 12 at
11 Stiney Scharns, 22 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	Polish,	Miner,	딕	M. 1	-	Maple Hill,	:	Instantly killed by fall of slate while
23 Howard Dugan, 12 Anthony Cappilla, 2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	Lithuanian,.	Miner,	30	M. 1	1 2	Tunnel Ridge,	:	Instantly killed by fall of coal while
2 John Kilroy, 2 Peter Ewasha, 8 Jacob Conrad,	American	Slatepicker,	16 8	vi		, North Mahanoy,		working at lace of breast. Fatally injured by machinery. He was caught between the crown wheel and pinion of machinery. He died the next
2 John Kilroy, 2 Peter Ewasha,	Italian,	Косктап,	- 65	М. 1		Maple IIIII,	:	day. Outside. Fatally injured by fall of rock while working on a rock-plane. He died Oc-
Peter Ewasha,	Irish,	Miner,	£	M. 1	1 2	St. Nicholas,		tober 21. Instantly killed by fall of slate while
Jacob Conrad,	Polish,	Doorboy,	16	: vi	:	Maple Hill,	:	working at lace of preast, Fatally injured by being caught by a trip of mine cars. He fell asleep while tending the doors. He died the same
	German,	Miner,	£	M.	1 4	4 North Mahanoy,		day. Fatally injured by fall of coal while working at face of breast. He died at State Hospital, December 22.

TABLE 4.-Continued

· ·	REPORT	OF THE
	nature and cause of Accident in Errei	Instantly killed by fall of coal while placing a set of timber near face of gangway.
	Aumon	Schuylkill,
	Name of Mine	Tunnel Ridge,
eligiis s.volv sugda	Number of Number of Occupation	.; ;
	Varionality	Lithuanian. Miner, 35
C C	valle of Feboli	Dec. 20 Mike Sokell,
Juopk	Date of acc	Dec. 20

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by fall of coal at face of	Legar. Legareren by being dragged by mule on	Arm broaker by being caught in machin-	Leg broken by fall of slate at face of	Leg broken by fall of coal at face of breast	Injured by being run over by trip of	Slightly injured by fall of coal at face of	Arn of fan Onfeide	Injured by p	Burned by gas at face of breast, Burned by gas at face of chute. Leg broken by being caught between car and timber on congress.	all dinot of kenkway. Caught between cars on gangway. Injured by falling timber on gangway. Injured by slipping from a banister to a shaker Outside.		Back injured by fall of coal at face of	Injured by premature blast on gangway. Burned by gas at face of gangway.
County									Schuylkill					
Name of Mine	Suffolk,	Primrose,	Mahanoy City,	Primrose,	North Mahanoy,	Primrose,	Suffolk,	North Mahanoy,	Maple Hill,	Suffolk,	Ellangowan, Park Place,	North Mahanoy, North Mahanoy, Primrose,	North Mahanoy,	Ellangowan,
Married or single	M.	υi	υż	Z.	M.	υż	vi	vi	vi	w X X X	Z vi vi	w Zw	vi	MM
Occupation	Miner, 45	Driver, 18	Laborer, 18	Miner, 29	Miner 44	Loader, 35	Miner 28	Laborer, 29	Miner, 25	Miner. 31 Miner. 31 Laborer. 23 Laborer. 22	Miner. 33 Laborer, 36 Slatepicker, 15	Driver, 18 Miner, 58 Miner, 31	Laborer, 19	Laborer, 31 Miner, 31
Vationality	German,	American,	Polish,	Lithuanlan,.	Slavonian,	American,	Polish	Italian,	Lithuanian	Polish Polish Lithuanian Polish	Polish Slavonian American,	Slavonian American, Polish	Lithuanian	Polish Lithuanian
Name of Person	John Iamm,	Harry Martin,	Max Smith	William Petlehet,	Mike Lesto,	James Nolan,	Stiney Skalkouskie,	Andr. Nigalango,	Joe Sovekenus,	Thomas Alaburta, Paul Zelestki, William Zaltras, Peter Sinkcavage,	Frank Doscavige, Michael Minuts, Thomas Butler,	Andr. Krobin	Peter Kemzura,	Lowls Waseck.
Date of accident	Jan. 15	17	18	Feb. 6	11	15	83	6.3	March 2	4 4 April 12	199	М ау 1	June 4	19

TABLE 5.-Continued

Nature and Cause of Accident in Brief	Caught between ear and platform on gangway. Gaught by rish of coal in chute. Injured by fall of coal at face of breast Leg broken by fall of rock at face of breast. Hand injured by premature blast on gangway. Injured by fall of coal at face of breast. Burned by gas on gangway. Burned by gas at face of breast. Leg broken by fall of coal in breadma. Injured by fall of coal in breadma. Injured by fall of coal in breadma. Injured by fall of coal in breadma. Injured by fall of coal at face of breast. Injured by fall of coal at face of breast. Injured by plice of rock rolling over him at face of breast.
County	SchuylkIII,
Name of Mine	Park Place, Ell-ingovan, Princose, Park Place, Maple Hill, Suffolk, Princose,
Married or single	w z wwiziwa z kwa z
) SV	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
иорваноо	i, lithuan'an, Laborer, Lohish, Miner, Folish, Miner, Polish, Miner, Polish, Miner, Lithuanian, Miner, Lithuanian, Indorer, Rie, Polish, Miner, Folish, Miner, Polish, Miner, Polish, Miner, Polish, Miner, Polish, Miner, Polish, Miner, Miner,
Nationality	1.ithuan'an, Tolish Lethanian, Folish Polish Polish is, Polish Tethanian, Folish Polish Polish Polish Polish Polish Polish
Name of Person	George Degreish George Caluskie Steve Eyronis, Lewis Takish, . Alex Azavavage Lohn Burtasavie William Dimine William Dimine William Dimine Mike Dugan, Alden Rutsavag Anth, Laskey, . Anth, Alextek, . Alex Banko,
Date of accident	Fully Sept. 11.1. 12.1. 13.1.
į l	July Sept Oct. Nov Dec

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Ellangowan Colliery.—Ventilation and road beds in good condition.

Maple Hill Colliery.—Ventilation and road beds in good condition.

Suffolk Colliery.—Ventilation and road beds in good condition.

St. Nicholas Colliery.—Ventilation and road beds in good condition.

Tunnel Ridge Collicry.—Ventilation and road beds in good condition.

Mahanoy City Colliery.—Ventilation and road beds in good condition.

North Mahanoy Colliery.—Ventilation and road beds in good condition.

LENTZ AND COMPANY

Park No. 2 Colliery.—Ventilation and road beds in good condition,

LEHIGH VALLEY COAL COMPANY

Primrose Colliery.—Ventilation and road beds in good condition.

PRICE COAL COMPANY

High Point Colliery.—Ventilation and road beds in good condition.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Ellangowan Colliery.—Carpenter and blacksmith shop. Lumber shed. Settling tank with 24" elevators.

Maple Hill Colliery.—A tunnel from Buck Mountain vein to Seven Foot vein, No. 1 Shaft level, total length, 42 1-3 yards.

A tunnel from Bottom Split to Seven Foot vein, No. 1 Shaft level, total length, 38-1-3 yards.

Extension of railroad track to top of timber wharf.

Lumber shed.

A tunnel from Buck Mountain vein to Bottom Split vein, No. 2 Shaft level, total length, 133-2-3 yards.

An air tunnel from Bottom Split to Middle Split, bore hole slope 1st lift, West Buck Mountain tunnel, total length 334 yards.

St. Nicholas Colliery.—A tunnel to Top Split vein from West Bottom Split gangway, 3rd lift south dip. near Breast No. 71, total length, 55 yards.

Tunnel Ridge Colliery.—Lumber shed—Elmwood Section. Carpenter and blacksmith shop.

24-23-1907

A tunnel to Skidmore and Seven Foot veins from Mammoth vein, for turnout for bottom of proposed extension of Tunnel Ridge. Hoisting slope to 3rd Lift, total length, 34 yards.

A tunnel to Buck Mountain vein, north dip, from Skidmore vein

north dip, Tunnel Ridge 3rd Lift, total length, 39 2-3 yards.

Mahanoy City Colliery.—A tunnel from Seven Foot vein to Bottom Split, underground shaft, total length, 49-1-3 yards.

Rock airway on 50 degree pitch from Buck Mountain to Seven

Foot vein, underground shaft, total length, 23 2-3 yards.

North Mahanoy Colliery.—A timber wharf 220 feet long by 90 feet wide.

A concrete arch at mouth of No. 2 hoisting slope 160 feet long.

LEHIGH VALLEY COAL COMPANY

Primrose Colliery, Outside

420 feet of 4" flush jointed easing placed in Buck Basin rope hole to keep the water from destroying the rope.

Two fifty foot stacks placed on boilers.

The size of the fire line increased from 2" to 3", also the fire hose from $1\frac{1}{2}$ " to $2\frac{1}{2}$ ".

Rebuilt 90 feet of lump coal chute.

Two six foot square stacks built, 90 feet high, extending through roof of breaker, and fans placed in them for the purpose of getting the dust out of the breaker.

Inside

An 8"x10" Flory engine installed at the foot of the Four Foot

basin slope.

A plane has been driven from No. 10 breast to Glendon on the West Ten Foot Glendon, 425 feet; electric hanlage has been extended in the Klondike or south dip of Buck Mountain, a distance of 3478 feet, tracks laid with 40 lb. T rails.

Shaft completed at a distance of 208 feet, tunnel driven west of shaft 332 feet; from the tunnel there was a tunnel driven south 192 feet and a tunnel driven north 167 feet cutting Skidmore vein.

Mine Foremen's Examinations

The examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held at Pottsville, in May, and the following person was recommended for a certificate:

Assistant Mine Foreman

John G. Saricks, Mahanoy City.

Thirteenth District

SCHUYLKILL COUNTY

Shenandoah, Pa., March 15, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: In compliance with the law, I herewith transmit my annual report for the Thirteenth Anthracite District, for the year ending December 31, 1907.

The mines are in a satisfactory condition. There has been an increase of 653,771 tons in the production of this year over that of 1906.

Respectfully submitted,

A. B. LAMB,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	17
Number of mines,	22
Number of mines in operation,	22
Number of tons of coal shipped to market,	3,218,453
Number of tons used at mines for steam and heat,	430,446
Number of tons sold to local trade and used by employes,	57,848
Number of tons produced,	3,706,747
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	5,100
Number of persons employed outside,	$3,\!274$
Number of fatal accidents inside of mines,	19
Number of fatal accidents outside,	10
Number of non-fatal accidents inside of mines,	34
Number of non-fatal accidents outside,	15
Number of tons of coal produced per fatal accident in-	
	195,092
Number of persons employed per fatal accident inside,	268
Number of persons employed per fatal accident outside,	327
Number of persons employed per non-fatal accident in-	
side	150
Number of persons employed per non-fatal accident out-	
side	218
Number of wives made widows,	18
	36
Number of steam locomotives used outside,	26
Number of compressed air locomotives used inside,	3
	1
	2:3
Number of gaseous mines in operation,	21
Number of non-gaseous mines in operation,	1
Number of tons of coal produced per fatal accident inside, Number of persons employed per fatal accident inside, Number of persons employed per fatal accident outside, Number of persons employed per non-fatal accident inside, Number of persons employed per non-fatal accident outside, Number of wives made widows. Number of children orphaned, Number of steam locomotives used outside, Number of compressed air locomotives used inside, Number of fans in use, Number of gaseous mines in operation, Number of non-gaseous mines in operation,	268 327 150 218 30 20 22 22

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	2,188,247
Lehigh Valley Coal Company,	$542,\!487$
Susquehanna Coal Company,	$281,\!338$
Thomas Colliery Company,	$246,\!606$
Brookwood Coal Company,	81,711
Gerber and Seaman,	
Cambridge Coal Company,	$53,\!292$
H. H. Smith and Company,	116,224
Oxford Coal Company,	32,152
Brighton Coal Company	107,414
Total,	3,706,747
Production by Counties	
Schnylkill,	3,706,747

TABLE B. -Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

		:		;		-	J;	J.				ē	əŗ	ər	əŗ	
	Fatal	Fatal Accidents	ıts	Non-tatal Accidents	al Accio	dents	 9d	əp	əpi	əpįs	se	isu	istr	ı,su	ist	
Names of Operators	Inside	Outside	Tetal	Inside	Outside	Total	Tons of coal produced fatal accident inside	beoubord lees to anoT dani inspiras laisi-non	Number of employes ins	Number of employes outs	Total number of employe	Number of employes i	Number of employes or per fatal accident	Number of employes i per non-fatal accident	Zumber of employes or per non-fatal accident	
Philadelphia and Reading Coal and Iron Co. Lehigh Valley Coal Co. Susquehanna Coal Co. Thomas Collery Co. Miscellaneous companies.	62 63 63 63	8 1 1	22 88 86 21	84-1-1	१८ स. ६) स	mg oc m ua	168, 327 271, 243 140, 664 123, 303	78,152 135,622 281,338 246,606	3,563 650 450 230 207	2,058 427 172 394	5,601 1,077 693 402 691	274 325 715 115	255 427 243	127 162 450 230	407 107 121 43	
Totals and averages for district,	2	3	65	3.5	15	6;	195,092	109,021	5,100	3,274	8.374	268	327	150	218	

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

								Mon	ths					
	January	February	March	April	Млу	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of slate, Falls of roof, Mine cars, Suffocation by gas, etc., Explosions of powder and dynamite, Miscellaneous,	1				2				1	1	1 2		3 2 1 1 1 5 5	15,79 10,53 16,84 5,26 5,26 23,32
Totals,	3	1	==	1	2	1	2		3	2	5		19	100.00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,					2					 1 1	1	1 1	3	30.00 40.00 30.00
Totals		1 2		1	2	1		$\frac{1}{1}$	1 3	- <u>-</u> - <u>4</u>	1 6	2 2	10 29	1:0.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of gowder and dynamite, Premature blasts, Falling into slopes, etc. Miscellaneous,	3 1	1 1 1 1 1 1 1 1	1 2 1 1	1	1	1	3	2 1 1 	1	1	1	1	6 2 2 3 9 3 1 3	17.64 5.88 5.88 14.70 26.47 8.83 8.83 2.94
Totals,	7	6	_6 ==	1	2	1	3	4	1	1	1	1	34	100,00
Causes of Accidents Outside Cars. Machinery. Miscellaneous.	1	1	1	1	1	1	1		1 1 1	1	 1	1	1 6 5	26.67 40.00 32.33
Totals,	. 1 . s	$-\frac{1}{7}$	1 	2	3	3	- 5	- - 4	3 4	1 2	1 2	2	15 - 19	1: 0.00

TABLE E.-Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

	Months												
	January	Fehruary	March	April	Мау	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, All other employes, Totals,	1 1 2	1			1 1 2	1 =1	1 1 		1 2	1 1 2	2 2 1 5		7 6 2 4 —————————————————————————————————
Outside Engineers and firemen, Slatepickers (boys), All other employes, Totals, Grand totals inside and outside,					1 1 2 -4	····· 1	2	1 1	$\frac{1}{\frac{1}{3}}$	1 2 4	$\frac{1}{\frac{1}{6}}$	$\frac{2}{2}$	1 8

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

	Months												
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
Inside Miners, laborers, Doorboys and heljers, All other employes,	1	2	2	1	2	1	3	1	1	1	1	1	23 5 2
Totals,	7	6	6	1	- 2	_1	2	-4	_1.	1	_1	1	34
Outside Blacksmiths and carpenters, Slatepickers (hoye), All other employes,				1			1 1			i	1	1	3 2 10
Totals,	1	1	1	1	1	2	2		- 3	1	1	1	15
Grand totals inside and outside,	8	7	7	2	3	3	5	4	, 4	2	-2	2	19

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						D	Iont	hs •					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, Irish, German, Polish, Italian, Lithuanian, Austrian, Greck, Totals,	1	1		i	1		2		1 1	3	1 -	2	4 1 1 10 2 6 1 3

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

					_	N	Iont	hs			-		
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Irish, German, Polish, Hungarian, Italian, Slavenian, Lithuanian, Russian, Greek,	4	1	1 3	····	1	1 1	1 3	2 1 	3	1		1 1	13 1 2 13 1 1 2 3 1 12 12 12
Totals,	8	7	7	2	3	3	5	4	4	2	2	2	49

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed inside		304 220	829	:	929	359 342 246	342
Total quantity of air per minute circulating in all the splits in cubic feet		S1, 167 S1, 655	110,010	51,648	53,2%5	50, 275 50, 192 60, 500	86,272
Zumber of cubic feet of air per minute entering the mine at inlet		165, 667 98, 915	148,700	135,458	84,380	90,800 64,302 78,320	193,860
Number of splits of air currents		9 9	Ξ	11	ន	6. 01 0. 02	g
Power used					ssed alr,		
,		Steam, Steam,	Steam,	Steam,	Compressed	Steam, Steam, Steam,	Steam,
nsl lo emsZ	:	Guibal Guibal	Guibai, .	Guibal,.	Guibal	Guibal Guibal Guibal	Gulbal
sedoni ni-beqoleveb egung refer		.5	5.5	1.25	61	1.8	1:1
Suming the stabilitions for redmink	i i	219	140 90	28.8 8.8 8.8 8.8	13	79 80 80	34
Depth of blades in freet		41/2	4%		41/2	9 9 9 9	4 4 3%
feet in test of blades in feet		9.99	• • •	6.6	9	9.9	0 12 A
tet in and to yetembil		2 2	51	18	6x8	21 21	115
n dethod of ventilath n		Fan Fan	Fan	Fans	Fan,	Fan, Fan,	Fan, Fans,
รถอะธอน บ บอบ-นิยะออกช		Gaseous, Gaseous,	Gaseous, Gasedus,	Gaseous,	Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous,
Find of opening	;	Slope	Drift	Slope,	Shaft]	Slope,	Shaft, Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co	West Shehandoah, Kohinoo, Turkes Run Colliere	Turkey Run,	Draper,	Shenandoah City Colliery: Shenandoah City, Shenandoah City	Gilberton, Knickerbocker, Toston Run Indian Ridge College:	Indian Ridge, Indian Ridge,

Susquehanna Coal Co William Penn Collery: No. 1. No. 2.		Shaft Gaseous, Drift, Gaseous, Drift, Gaseous,	Fan, Fan,	18 15 12	1-1-10	2/14	888	8:1.8	Guibal,. Steam,	Steam,	: :		123, 005	85,000	450
Packer Collley: Packer No. 2 Packer No. 3 Packer No. 4 Packer No. 4 Packer No. 4	Slope, Gaseous, Slope, Gaseous, Slope, Gaseous,		Fan, Fan,	ละล	999	5 41% 41%	55 60	89.4	Gufbal Gufbal, Gufbal,	Steam, Steam, Steam,		10∞#		200 915 600	191 264 264
Kehley's Run,	Slope,	Slope, Gaseous,	Fans,	f 12 (16	44	₩ 9	100	1.2	Guibal, Steam,			10			230
Brookwood Coal Co.	Slope,	Gaseous,	Fan,	15	4	8,	4	61	Gulbal, Steam,	Steam,		61	8,000	2,000	23
Gerber and Seaman Furnace,	Drlft,	Gaseous,	Natural, .	:			i	75		:					98
Cambridge, Drift, Non-gas.	Drift,	Non-gas.	Fan,					i	Guibal, Steam,		;		25,000	15,000	105

TABLE 1.-Operators, location of collieries, railroads, etc.

's and Col- County Name of General Post Office Name of Superint Tost Office Railroad to Mine tendent	Schuylkill, W. J. Richards, Pottsville, Reese Tasker, Pottsville, P. and R. y.	Call Co. Schuylkill, S. D. Warriner, Wilkes-Barre, J. M. Humphrey, Centralia, Lehigh Valley	oal Co. Schuylkill, Robert A. Quinn, Wilkes-Barre, David V. Randall, Shaft, Pennsylvania	rry Co. Schuylkill, W. G. Thomas, Shenandoah P. and R.	nal Co. Schuylkill, W. G. Thomas, Hazleton, W. G. Thomas, Hazleton, F. and R.	caman Schuylkill, ., M. H. Gerber, Tamaqua, P. and R.	Note that the second section of the second o	and Co. Schuylkill, Henry Myers, Minersville, R. R. Jones, Shenandoah, P. and R.	11 Co. R. R. Williams, Frackville, P. and R.	1 Co. Schuylkill, W. G. Thomas, Lost Creek, Felix Klock, Shenandoah, P. and R.
Names of Operators and Col- lieries		Lehigh Valley Coal Co. Packer No. 2. Packer No. 4. Pac	Susquehanna Coal Co. William Penn,	Thomas Colliery Co. Kehley's Run,	Brookwood Chal Ch. Stanton.	Gerber and Seaman		Hudson Washery,		Oxford Washery.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	88888854438 8888854438	- 939	31. 34.	<u>:</u>	93
Number of pounds of dynamite	49, 801 9, 626 59, 612 141, 203 22, 677 82, 677 82, 677 83, 739 69, 729 11, 274	487,048	13,523 22,738 8,827	45,108	29,235
Namber of kegs of powder used	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	31,734	1 1 65	5.7%	5,148
Number of non-tatal accidents	:3H1+400H0000	83	6199	S	60
Number of fatal accidents	വലംഗയ്യിലെ ല	21		00	60
Number of employes	28.2 28.4 28.4 27.7 28.4 29.4 29.7 29.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20	5,601	209 207 541	1.077	693
Number of days worked	25.00 0 1		555		100
Total production of coal in tons	656,1401 342,716 238,547 233,854 166,655 156,356 23,039	2, 188, 247	177, 489 196, 559 168, 489	542, 487	281,338
Number of tons sold to local trade and used by employes	74.00.1.1.00.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	51,250	- 61	2,077	3,058
Number of tons used at collieries for steam and heat	67, 207 16, 166 40, 901 61, 628 51, 252 31, (42	273,657	15,456 58,235	73,711	37,296
Number of tons of coal shipred	619, 697 326, 550 248, 149 173, 565 182, 630 132, 630 20, 566	1,863,340	161,983 196,579 108,177		240,984
County	Schuylkill,		Schuylkill		Schuylkill,
Names of Operators and Collieries	Thiladelphia and Reading coal and Iron Co. West Shenandonh. Turkey Run, Turkey Run, Shenandonh City, Shenandonh City, Kniekerbucker, Boston Run, Baston Run, Baston Run, Baston Run, Baston Run, Palain Ridge,	Tetals,	Dacker No. 2, Packer No. 2, Packer No. 2, Packer No. 1, Packer No. 4,	Totals,	William Penn, Susquehanna Coal Co.

+Shipped from Knickerbocker colliery.

TABLE 2.—Continued

Number of horses and mules	66	92	1 11	6 		 	m 	650
Number of pounds of dynamite besu	10,150		3,300	3,125				583,556
Number of kegs of powder used	4,350		4.5 					48,250
Number of non-fatal accidents	ro							49
Number of fatal accidents	6.1							63
Number of employes	402	91	112	133	64	95	92	8,374
Number of days worked	271	9	151	1338		H : I		
Total production of coal in tons	246,606	81,711	57.276	53,292	116, 224	# # F	32, 152	3,706,747
Number of tons sold to local trade and used by employes	532			918			13	57,848
Number of tons used at collieries	16,570	m.	ئي اا	ci	16	7.	2,205	430.446
Number of tons of coal shipped	224,504		50,526	518	0.690	9, 438	29, 934	3, 218, 453
County	Schuylkill,	Schuylkill,	Schuylkill,	Senu, Ikill,	Schuylkill,	Schuylkill,	Schuylkill,	
Names of Operators and Collieries	Thomas Colliery Co. Kehley's Run,	Stanton, Strokwood Coal Co.	Furnace.	Cambridge, Coal Co.	Hudson Washery,	Brighton Coal Co.	Oxford Washery,	Grand totals,

TABLE 2.—Part 2

	Names of Operators	Philadelphia and Reading Coal and Iron Co. Lohigh Valley Coal Co. Lohigh Valley Coal Co. Thomas Collery Co. Thomas Collery Co. Gerher and Seman. Gerher and Seman. H. H. Smith and Co. Brighton Coal Co. Reighton Coal Co.
	County	Schuylkill,
Numb	Horse power	130
Number of Bollers	Tubular	82 2 2 5 5 12 0 20 0 0 0 12 1
Bollers	Horse power	17, 175 4, 25.0 1, 85.0 1, 46.0 1, 46.0 375 375 375 570 570
	Total horse hower	17, 2:5 4, 200 1, 850 1, 850 1, 400 625 375 375 900 550
Loco	гези	фаново несов ::.::::::
Locomotives	πίΑ	ep
-	Electric Xumber of steam engines	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	classes	21, S55 6, 600 1, 585 1, 585 1, 585 1, 585 1, 585 1, 585 1, 586 1,
ering	Number of pumps deliv	E & H 00 H
ə)nu	Capacity in gallons per mi	28, 660 6, 666 1, 500 3, 800 3, 800 1, 600
rface	Quantity delivered to su per minute—gallons	9,500 2,570 819 600 150
s	Number of electric dynamo	2
	Number of air compressors	2

TABLE 3.-Number of each class of employes inside and outside of mines

	Grand total inside and outside	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,601	23.5 25.7 25.1	. !!	693	405
	obistuo IntoT	845288885588	2,038	48 337 407		243	172
	All other employes	246 19 19 134 138 130 130 130 49	911			3	89
	Borkkeepers and chrks	9 8 60	90		- 11	9 0	e:]]
	Slatepickers (mem)	- 6 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	163		:	2	:
Outside	Shitopiders (boys)	를 부임용용 약 수	#18	× ×		13	12
)	Ringineers and firemen	82588888	227	ដូច ខ្		8	91 H
	Placksmiths and carpenters	Beatestree	8	es 12 2		8	e
	Базепеп	##	9	c1 -	ŀ	-	-
	Superintendents			March 1	·	-	: :
	Total Inside	28 628 628 63 63 63 63 63 63 63 63 63 63 63 63 63	3, 563	188 198 198 198		450	230 ====
11 11 !!	seyetti ettiployes	88527588 885275888	643	្ឋា ឧសភ	:	t~	:
	uem Vanquio()	######################################	786			<u>81</u>	ខ្
	Lumpmen	610163 00 01637	11	-02		t- 	17
"	Doorboys and helpers	0 500 800	12	67 00 0		0	t-
Inside	Privers and runners	######################################	909	그룹의 교		98	9
	Miners' laborers	F28222222	=	898 5		57	67
	Stenik	868명 2조호왕축	S1.5	3838	i	163	Ξ
	Fire lusses and assistants	100014821023010	12		ij	:: و	61
	Assistant mine foremen	o - - - -	ي ا	6.40.	: !!	:	:
ii II	Mine foremen		7	0	:	-	- ji
		:		:			:
	County	Schuylkii.		Schuylkill,		Schuylkill,	Schuylkill,
	Names of Operators and Collientes	Philadelphia and Reading Coal West Shemandoah, Forbinson, Furkey Run, Fraper, Fraper, Framenoth City, Kiberton, Kink schooler, Boston Run, Foston Run,	Totals,	" of a series	Totals,	William Penn,	Thomas Collifery Co. Kehley's Run,

sehuylkill,		-	- j	is	y	6.3	:	:	c1	4	61		-				4			
:	1 1		-		65			C1	6		08				9	U:			ļį	62 142
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:												1 1		LO.	10	11 10]] es	1 59	ii	== == 95
				Schuylkill,								61	 -	. +		10			0.	192
17	1	11	13	1111	1, 275	57.5	8	4	587	833	5,100	1-	1 85	38	170	100	197	52 1,7	780 3,274	74 8,374

25-23-1907

TABLE 3.—Part 2

					Z	Number of Days Worked in Breaker	f Days	Worked	l in Bre	aker				
Names of Operators and Collieries	County	January	February	уғатер	HagA.	учал	June	July	1sn#ay	September	TedutoO	7-емрэг	December	Into'T
Philadelphia and Reading Coal and Iron Co.	Schuylkill,	8}	12	19	25	61 24	·	22	61	63	- 97	£3	23	526
Drap Rui, Drap r. Drap r. Shenand ah City, Shenand ah City Khlekerbeker, Beston Run,	Schuylkill,	4298899	ដូនទំនួន	198621838 198621838	នានមានមាន	និតនិតិនិតិ	282282	812222222 812222222	ននានានានា	캠프링캠퍼리	8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8333333	 2553333 	5150 5150 5150 5150 5150 5150 5150 5150
Packer No. 2 Packer No. 2 Packer No. 5 Packer No. 4.	Schuylkill,	នានានា	77.77	តតត	តតត	81818	3 666	818181	######################################	818181	888	616161	រា ភគត	267 267
Susquehanna Coal Co.	Schaylkill,		61	21	21	6	21	16	6	19	12	12	;; 11 12 11	152
Thomas Collbery Co. Kehley's Run,	Schuylkill,		81	£6.	55	97	51	64	1	50	36		81	271
Stanton, Brackwood Coal Co.	Schuylkill,	P. 1	- c:	51	62	<u>ت</u>	133		-	51	5	2.7		249
Gerber and Seaman Furnace,	Schuylkilli,	661	ଣ	0; 0;	<u> </u>	61	 위	21	ត	ลิ	'. <u>-</u> !	22	6	251
Cambridge, Coal Co.	Schuylkill,	8	<u>_</u>	E1	53	62	 a	12	11	18	61	61	61	338
			İ	١										į

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Killed by fall of rock. Killed by fall of rock. Killed by falling over baluster. Outside. Killed by falling over baluster. Outside. Killed by being struck by timber thrown down timber chute. Killed by being struck by car on slope. Killed by being struck by car on slope. Killed by being struck by car on slope. Killed by being struck by car in man- Killed by being struck by coal in man- Killed by being struck by coal in man- Killed by being struck by coal in man- Killed by being struck by sol in man- Killed by being struck by sol in man- Killed by being struck by sol in man- Killed by being struck by coal in man- Killed by being struck by coal in man- Killed by being struck by coal in man- Killed by being struck on head by sheat from thrown from breaker. Outside. Killed by being crushed between cars. Outside by maxting head crushed between ears. Outside by maxting head crushed between ears. Outside by maxting head crushed between ears. Outside. Killed by maxting head crushed between ears. Outside. Killed by maxting head struck by cars at bot- ton of slop- Killed by being struck by cars at bot-
County	Schuylkill,
Name of Mine	Shenandoah City Facker No. 3. Shenandoah City. William Penn, William Penn, William Penn, William Penn, William Penn, Facker No. 2, Kohinoor, Boston Run, Draper, Gilberton, Turkey Run, Shenandoah City Packer No. 1, West Shenandoah Gilberton, West Shenandoah West Shenandoah
зивидто 10 тэdmиN	
9 Sanks to beitard.	
ARA	
поПяциээО	Miner, 52 Laborer, 55 Ledorier, 55 Laborer, 35 Loader, 35 Chiver, 35 Miner, 35 Miner, 37 Laborer, 37 Laborer, 42 Laborer, 42 Laborer, 43 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45 Laborer, 45
Zationality	Polish Greek Greek Folish Lithuanlan, Greek Austrian Polish Lithuanian Lithuanian Lithuanian Lithuanian Lithuanian Lithuanian American Polish Polish Polish
Name of Person	10 John Kalbuskie. 11 Jun'is Wallis. 12 Michael Shamok. 13 Lelo Schnitus. 14 William Gregus. 15 George Streke 16 Joseph Rieley. 17 Mike Coweil. 18 George Zitsus. 19 Mike Olefsky. 19 Mike Olefsky. 19 William Shevolck. 11 Victor Ryuskie. 12 William Bitler. 13 Jumes K. Horrell. 14 William Bitler. 15 William Kissel. 16 William Kissel. 17 William Kissel. 18 William Kissel. 19 William Kissel. 10 William Kissel. 11 Kithey Trumbovich.
Instead to stret	Jan., 25 F.D., 65 April 22 Nay 8 S.T. June 6 July D0 Sept. 12 Sept. 12 Sept. 12 Sept. 12 Sept. 12 Sept. 12 Sept. 12 Sept. 13 Sept. 13 Sept. 13 Sept. 14 Sept. 15 Sept

TABLE 4.—Continued

Mature and Cause of Accident In Brief	Fatally crushed between cars. Died the same day. Patally injured by falling under locomotive. Died the same day. Outside. Killed by fall of slate. Killed by fall of slate. Killed by fall of slate. Cilled by bone. Head crushed between ear and overhead pulley. Killed by bone crushed between the end of car and timber. Curshed to death by cars under breaker. Outside. Killed by being caught in machinery.
County	Schuytkili,
Name of Mine	Kehley's Run,
shadato to tedmina	— — — — — — — — — — — — — — — — — — —
Married or single	M M M M M M M M M M M M M M M M M M M
937.	
uoţţĸdnəa()	American Driver, Italian Dumpnan, German Miner, Lithumian Miner, Laborer, Polish Laborer, Polish Laborer,
Mationality	American Treiver Italian Miner
Name of Person	Edward Brobst, Daniel Puddi, George Trumph, Joseph Sterkuski Robert Thomas, Stiney Winger, Stephen Karran, John Smith,
Inobloop in other	
	Nov.

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Face and hands burned by gas, Nose fractured by piece of timber failing	Face and hands burned by powder, Leg broken by fall of coal. Face and hands burned by gas. Face and hands burned by gas. Leg broken by fall of coal. Leg broken by fall of coal. Leg broken by falling off car and catching for its proper by falling off car and catching for its sub-	Leg broken by fall of state. Leg broken by falling down manway. Right hand seriously injured by fall	Leg broken by collar falling on him. Shoulder dislocated. Caught in machinery. Outside.	Enried by gas, Collar bone and ribs broken. Struck by dinner of steam shovel. Outside.	Hands blown off by dynamite. Arm broken by fall of reck. Leg fractured by falling timber. Hand smashed by explosion of blast. Face and hands burned by gas. Face and hands burned by gas. Face severely injured by falling from	Bruised about face and head. Struck	ruised by prematur by cars, Outside,
County				Schuvlkill.	,			
Name of Mine	Shenandoah City,	Knickerbocker, Unrkey Run, Turkey Run, Turkey Run, Turkey Run, Drainer, Drainer, Packer No 3,	Indian Ridge, Kniekerbocker, Packer No. 4,	Turkey Run	Turkey Run, West Shenandoah,	Boston Run, Draper, Turkey Run, Poston Run, Praper, Fraper, Fraper, Packer No. 4,	Gilberton,	Kohincor,
Alanie do beirrela	N.Y.	NEES ES	NNN	S. S.	iv K	zazzzz	N.	M.
Age .	25.53	83 35 15 15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88 64 8	81∄	81	12888855 	9	623
սօլյթժուծծ	Miner,	Miner, Miner, Laborer, Indiner, Miner, Miner, Miner, Laborer,	Miner,	Laborer,	Miner, Laborer,	Starter, Laborer, Starter, Nurver, Miner, Laborer,	Miner,	Miner. 39 Laborer, 62
Zationality	Pollsh,	Polish Polish, Greek, Greek, Folish Lithuanian	Russian, German Polish,	Polish	PolishItalian	American Lithuanian. Polish American Lithuanian. Lithuanian. Ighuanian.	Lithuanian,.	Lithuanlan,. Polish,
Name of Person	Peter Shetravage, William Kaseman,	John Sulots, Anth, Dumblefskie, Lucas Pulinskle, Paul Mansa, John Petchock, Peter Kisle, Peter Marcofkie,	August Prigger, Louis Kline, Lewis Swartz,	Peter Wrurlock, Thomas Cannon,	William Zuibrosky, Luigi Castalsle,	Joseph Brown, Andrew Dolbinskie, Anth. Peruskie, George Miller, Adam Vachunas, Pree Zidder, William Powell,	F 4	Martin Savacco,
Date of accident	\$5 ×0	2 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	9 2 2 S	119	h 13	888888°		¢1 00
,, , , , ,	Jan,	Feb.			March	April		May

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Back and face injured by fall of slate. Leg crushed by ears. Outside. Severely lacerated about face and head hy being causely by ears.	Arm several lacerated. Caught in ma-	Hands and face burned by gas, Hands and face burned by gas, Lands and face burned by gas, Leg crushed. Caught in machinery. Owieids	Hand lacerated, Crushed by cars. Out-	Leg cut and bruised by cars. Leg briken by fall of rock. Leg broken by fall of coal. Back bruised and head lacerated by fall of coal. of coal	Hand smashed by cars. Outside. Back and leg injured. Crushed by rock	Collar broken. Crushed by cars. Arm broken, Caught in machinery. Out-	Arm broken and head lacerated. Caught in machinery Outside.	Head and body injured by premature	Crushed around body. Caught between	Eye scriously injured. Struck by flying niece of steel. Outside	Hand smashed by machinery, Outside. Face, hands and leg burned by powder.
County					Sobussileli	Sound ivers						
Name of Mine	Kehley's Run, Packer No. 4, William Penn,	Kehley's Run,	Draper, Draper, Boston Run, Kehley's Run,	Packer No. 4,	Turkey Run,	Knickerbocker, Knickerbocker,	Packer No. 4, West Shenandoah,	Kehley's Run,	Knickerbocker,	Knickerbocker,	Packer No. 4,	William Penn, Indian Ridge,
Married or single	NKK	υż	S.K.K.	M.	KS KS	z z	wiwi	v.	vi.	M.	M.	MM
984		. 16	#88# #88#	. 21	78188	18	. 18	. 18	. 40	28	38	:: 84
поізвайоп	Miner, Carpenter, Loader,	Jig runner,	Miner, Miner, Miner, Slatepicker,	Loader,	Doorboy, Chargeman, Miner, Miner,	Laborer,	Doorboy, Jig runner,	Oiler,	Miner,	Miner,	Blacksmith,	Oiler,
Vationality	American, German, Lithuanian,.	Irlsh,	Lithuanian,. Lithuanian,. Hungarian, Lithuanian,	American,	American, Italian, Lithuanian,.	Pollsh,	American,	American,	Pollsh,	Pollsh,	American,	Slavonian, Lithuanian,.
Name of Person	Thomas Snyder. Joseph Nickosh, Frank Ansewicz,	Leo Clemens,	Felix Custowage, Felix Lautofskle, Peter Kalbena, Pius Kozlowskie,	Archie Fishburn,	Alex Subloskie, John Butch, Joe Whitlagatis. Joe McGee,	George Kulney,	John Hanlen,	George Mozer,	John Gober,	Adam Muscavage,	Ed. Masterson,	Michael Blaschak,
inoblook to other	ដូចជ	ċ1	18 33	C I	12 16 26	12	CI CI	10	क्ष	9	ដ	4 51
	May		July		Aug.	Sept.		Oct.		Nov.		Dec.

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Shenandoah City.—Ventilation and drainage good.

Draper.—Ventilation and drainage good.

Turkey Run.--Ventilation and drainage good.

Gilberton.—Ventilation fair; drainage good.

Knickerbocker.—Ventilation and drainage excellent.

Boston Run.---Ventilation and drainage good.

West Shenandoah.—Ventilation and drainage good.

Kohinoor.—Ventilation fair; drainage good. The principal work done is robbing.

Indian Ridge.—Ventilation fair; drainage good.

LEHIGH VALLEY COAL COMPANY

Packer No. 2.—Ventilation and drainage fair. The principal work done is robbing.

Packer Nos. 3 and 4.—Ventilation and drainage fair.

SUSQUEHANNA COAL COMPANY

William Penn.—Ventilation and drainage fair.

THOMAS COLLIERY COMPANY

Kehley's Run.—Ventilation good; drainage fair.

CAMBRIDGE COAL COMPANY

Cambridge.—Ventilation and drainage fair.

BROOKWOOD COAL COMPANY

Stanton.—General condition fair.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Draper.—Traffic tunnel from East Orchard gangway to East Diamond gangway, 2nd lift, total length, 33 yards.

Rock hole for air from the West Buck Mountain to Seven Footvein, 4th lift, total length, 35 yards.

Tunnel from East Diamond counter gangway to the Sphon vein, total length, 73-1-3 yards.

Installed on 2nd lift off East Orchard gangway the following:

Compound Duplex Goyne pnmp, 19 inch diameter high pressure steam cylinder by 32 inch diameter low pressure steam cylinder by 12 inch diameter water cylinder by 48 inch stroke. 10"x16"x18" P. and R. condenser, with pump with all necessary steam and column pipes.

Gilberton.—Tunnel to Little Buck vein from West Buck Mountain

gangway, 3rd lift, total length, 14 yards.

Tunnel to Little Buck vein from East Buck Mountain gangway, Furnace lift, total length, 42 yards.

West Shenandoah.—Bore holes Nos. 1, 2, 3 and 4 for slushing, 125,

119, 290 and 168 feet deep, respectively.

Tunnel from Buck Mountain vein to Little vein, length, 28 1-3 yards.

Tunnel from Buck Mountain vein to Little vein, length 18 2-3

yards.

Electric haulage power plant.

Tunnel from West Shenandoah to Turkey Run driven 2580 feet, 743 feet remain to be driven.

Turkey Run.—Tunnel from Seven Foot to Bottom Split, length 41 yards.

Tunnel from Buck Mountain to Little Buck, length 5 2-3 yards.

Electric lighting system in water level drift.

No. 8 slope in 4 Foot vein at Turkey Run sunk a total distance of 335 feet.

Shenandoah City.—Two additional tubular boilers installed. Tunnel from Buck Mountain to Top Split vein, length 43 yards. Tunnel from Bottom Split to Top Split vein, length 26 yards.

Boston Run.—Tunnel to Holmes vein from West Top Split gangway, 3rd lift, total length 100 1-3 yards.

Kohinoor.—Bore hole No. 16 from Surface to Mammoth vein for

slushing, depth 366 feet.

Bore holes Nos. 17, 18 and 19 from Surface to prove inversion of Mammoth vein, 306, 350 and 364 feet deep respectively.

Indian Ridge.—Tunnel from Bottom Split to Skidmore vein,

length 14 2-3 yards.

Tunnel from Skidmore to Bottom Split vein, length 30 2-3 yards.

12 foot fan at Holmes slope.

Knickerbocker.—Tunnel from Holmes to Holmes, length 39 1-3 yards.

Tunnel from Bottom Split to Bottom Split, length 28 1-3 yards.

LEHIGH VALLEY COAL COMPANY

Packer No. 2.—Inside. A 7'x10' tunnel was driven 122 feet on the No. 2 level, from Seven Foot to Buck Mountain vein. New pump house, 10 feet wide, 10 feet high and 60 feet long on No. 2 level.

A 7'x10' tunnel was driven 185 feet on the No. 5 level, from the Top Split to Bottom Split, Mammoth vein. Also opening the gangways on the east and west side in the Top Split, and on the east side in the Bottom Split. New office and warehouse built.

Packer No. 3.—Outside. Placed at Mammoth stripping, west of slope on top of hill a pair of 12"x12" engines to hoist rock and clay from top of Mammoth vein. The engines also lower the coal in mine cars to the level of the stripping. An emergency hospital built outside.

Packer No. 3.—Inside. A 7'x10' tunnel was driven from Mammoth to Mammoth overlap, a distance of 187 feet. A 1½" diamond drill hole was drilled on theNo. 2 level, from the bottom slate of the Buck Mountain to Little Buck, a distance of 67 feet, for proving the vein.

A 7'x10' tunnel was driven east of slope, from Mammoth to Skid-

more vein, 75 feet.

 Λ 7'x10' tunnel was driven on the second level in the West Skidmore vein inside the point of previous robbing, in order to get the

coal not taken out by previous robbing.

Packer No. 4.—Outside. Two shakers installed in front of jigs on south side of breaker. 50 new mine cars built. Four 48"x72' steel stacks placed on boilers. One brick engine house built and one 12"x16" Eric City engine placed in it for operating ash and boiler fuel conveyor line. 300 feet of 8 inch iron pipe erected from wash pump to breaker for fire purposes. Concrete house built over the fire valves on above line. 200 feet of 36 inch terra cotta pipe laid to drain water from breaker. A new 28 ton locomotive put in service for hauling coal from Packer No. 2 to No. 4. Emergency hospital built outside.

Packer No. 4.—Inside. A 7'x10' tunnel driven from the Skidmore to the Seven Foot on No. 1 level. On the No. 4 level a new pump house of modern type, secured by iron and entirely fire proof, was built in the Buck Mountain vein and the pumps from Mammoth and Buck 5th level placed in same. A new traveling way from the 4th level to the 3rd level Buck.

THOMAS COLLIERY COMPANY

Kehley's Run.—Tender slope driven in Buck Mountain vein from second level to surface, to hoist men and let down timber. A new 12 inch cast iron pump discharge line. A new 14 foot fan installed to ventilate the Buck Mountain vein. Two additional return tubular boilers, of 150 horse power each, installed. Four additional shakers and five Hazleton jigs installed. Two additional engines erected to run the conveyor lines separately.

SUSQUEHANNA COAL COMPANY

William Penn.—100 New steel body mine cars placed in service. One two-stage Ingersoll compressor, and building for same, erected. Tunnel from the Four Foot vein to Orchard, No. 2 level.

Inside. Rock plane from Little Buck Mountain to Buck Mountain. No. 3 level.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen, was held in Pottsville, May 8 and 9. The Board of Examiners was composed of the following members: A. B. Lamb, Inspector; William Auman, Superintendent; George H. Young, miner; George Keller, miner.

The following applicants were recommended for certificates of qualification:

Assistant Mine Foremen

Samuel Starr, Shenandoah; Thomas Cummings, Shenandoah; Richard Kane, Shenandoah.

Fourteenth District

COLUMBIA AND SCHUYLKILL COUNTIES

Centralia, Pa., February 28, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith the annual report of the Fourteenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

JAMES A. O'DONNELL.

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	10
Number of mines,	26
Number of mines in operation,	21
Number of tons of coal shipped to market	2,423,504
Number of tons used at mines for steam and heat,	246,296
Number of tons sold to local trade and used by employes,	42,805
Number of tons produced,	2,712,605
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	3,514
Number of persons employed outside,	2,361
Number of fatal accidents inside of mines,	11
Number of fatal accidents outside,	• • • • • • • • • • • • • • • • • • • •
Number of non-fatal accidents inside of mines,	37
Number of non-fatal accidents outside,	8
Number of tons of coal produced per fatal accident inside,	246,600
Number of persons employed per fatal accident inside,	319
Number of persons employed per fatal accident outside,	1,180
Number of persons employed per non-fatal accident in-	
side,	95
Number of persons employed per non-fatal accident out-	
side,	-295
Number of wives made widows,	5
Number of children orphaned,	7
Number of steam locomotives used ontside,	23
Number of compressed air lecomotives used inside,	3
Number of electric motors used inside,	5
Number of fans in use,	21
Number of gaseous mines in operation,	17
Number of non-gaseous mines in operation,	-1
Number of new mines opened,	5

TABLE A

PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,350,981
Lehigh Valley Coal Company,	685,808
Midvalley Coal Company,	$416,\!568$
Girard Mammoth Coal Company,	136,605
W. R. McTurk Coal Company,	75,061
Raven Run Coal Company,	43,968
Dreshman Coal Company,	3,614
Total,	2,712,605
Production by Counties	
Schuylkill,	1,651,651
Columbia,	1,060,954
Total,	2,712,605

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

	Fata	Fatal Accidents		Non-fatal Accidents	al Acci	dents	fatal	-uou	9	эp	S	e ber	ıəd ə	e ber	le per
Names of Operators	əbiznI	obisiuO	IntoT	obianI	Outside	1e1oT	Tens of coal produced per accident inside	Tons of coal produced per fatal accident inside	Number of employes inside	Zumber of employes outsi	Total number of employe	Zumber of employes insid fatal aecident	Xumber of employes outsid	Number of employes insident	Number of employes outsident
Philadelphia and Reading Coal and Iron Co., Lehigh Valley Coal Co., Midvalley Coal Co., Miscellaneous companies,	क्सम		6525	18 10 9	चिच :	22.	225,161 171, 152 416,568	75, 055 68, 581 46, 285	1,641 1,067 545 241	1, 298 398 278 357 387	2,339 1,465 823 648 -	273 267 545	398 518	91 167 61	324
Totals and averages for district,	11	C1	13	25	00	5	246,600	73,311	3,514	2,361	5,875	319	1,180	13.	295

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							М	ont:	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Palls of roof, Mine cars, Premature blasts, Falling into slopes, etc., Crushed at batteries, Miscellaneous, Totals,		1					1 1 1 -2			1			3 1 1 2 1 1 2 	27.28 9.09 9.09 18.18 9.03 9.09 18.18
Causes of Accidents Outside Suffocation in chutes, etc., Miscellaneous,							1			 . 1			1	50.00 50.00
Totals,							1			. 1			2	100.00
Grand totals inside and outside,		1		1			3	3	2	2	1		13	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

									===					
							М	onth	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Falling into slopes, etc., Crushed at batteries, Mules, A. seellaneous, Totals, Causes of Accidents Outside	1 1 1	1	2 2 1		``i`	3 2	1			 1 1		1	4 1 10 5 3 1 2 2 3 6 37 =	10. \$1 2,70 27,03 13.51 8.11 2,70 5,41 8,11 16,22
Cars. Machinery. Miscellaneous.			 i					1 1	1				2 2 4	25,00 25,(4) 50,00
Totals,	2	3	7	5	2	1 8	 1	- 2 - 6	1 2	3	2	1 2	8	100.01

TABLE E.-Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

		-	1 1				Iont	hs					
	January	February	March	Aprll	May	June	July	August	September	October	November	December	Totals
Inside Miners, laborers, Miners' laborers, Doorboys and helpers, All other employes, Totals,				1			1 1 -2	1 3	2	1 	1		6 3 1 1
Outside All other employes, Totals, Grand totals inside and outside,							1 -1 -3	3		1 2			2 2 13

TABLE F.-Occupations of Persons Injured Inside and Outside of Mines

		-			1		Mon	ths					
	January	Pebruary	March	April	May	June	July	August	September	October	November	December	Totals
Inside liners, liners' laborers, rivers and runners, boorboys and helpers, ll other employes, Totals,	1 1	1	2 2 2 6	3	1		1	1 1	1	1 1 3	 1 - 1	1	
Outside All other employes, Totals, Grand totals inside and outside,	-	. 1	1			1		2 2	1		1 1	1 1 9	

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

	-					1	Mont	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
merican, ierman, talian, tolish, lavonian, ithuanian, urssian,				1			1 1			1	1		
Totals,		1		. 1			3	3	2	2	1		

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

	_					1	Mont	hs		1			
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
merican,	2	1	3	2	1	2		2	ļ		1	1	1
Inglish, Velsh			2			I			1				
cotch,				. 1									
rish,			2	1	1	2	1				1		
German,	1	. 1			1	1 3		3		1			
alian.								- 0		1			
lavonian,		1	1					1	1				
				. 1						1			
ithuanian,												1	
												1	
uthuanian, ireék, Totals,		3			3		-	-		3		9	

TABLE 1.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed in-		H		219	218	143 45 5
Total quantity of air per minute circulating in all the splits in cubic feet	110,000	120,000	120,000	000,009	400,000	32,000 25,000 10,100
Number of cubic feet of air per minute entering the mine at inlet	160,00	180,000	160,000	70,000	50,00	42, 000 35, 000 20, 000
Number of splits of air currents	12	77	12		t-	(-4-10
Dower used	Steam,	Steam,	Steam,	Steam	Steam,	Steam, Steam,
nei io smsV	Guibal,	Whiting,		Guibal,	Guibal,	Guibal, Guibal,
Mater gauge developed—in inches	1.8	01	c1	1.5	65	1.43
Number of revolutions per minute		110) 	80	29	98
Depth of blades in feet	4.9	4.5	ro.	ıo	च्य च्यं ।	3.66
Width of blades in feet	uo t⊷	9	LO.	io.	4.63.0 ru	904
Diameter of fan in feet	15	18	18	18	27	989 : :
Method of ventilation	Fan, Fan,	4 fans,	2 fans,	Fan	3 fans,	Fan, Katural, Steam.
sno-srg-uou 10 sno-srg)	Gaseous, Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,
Rind of opening	Slope,	Slope,	Slope,	Slope,	Stope	Shaft Tunnel, Drift,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co. Hammond Colliery: Hammond Thuck, Hammond Hammorth,	Potts Colliery: Potts Primrese, Potts Mammoth.	Bast Colliery: Fast Park, Bast Mannmoth,	Bear Ridge Colliery: Bear Ridge. Control of Libery Coal Co.	Centralia	Continental, Locan, E.g. Mars Run, Lecust Run,

376 244	1515 1515 1515 1515 1515 1515 1515 151	173	1.6
		!!	- 0
120,000 67,000	54,000 60,000 10,000	25,000 10,000 5,000	30,070
130,000	74,000 90,000 20,000	40, 000 14, 000 8, 000	40,000
2H	9 8 61	616144	77
Steam, 14 Steam, 11	Steam,	S:eam,	Steam,
Guibal, Guibal,	Vulcan, Vulcan, Sturdevant,	160 1.5 Sturdevant, Steam,	
1.3	6170-4	.c. : :	1.1
60	8 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		128
20 m2	10 == 61	¢1	4
9.0	10, 80 to	co : :	10
55	. 24 6		13
Fan, Fan,	Fan, Fan,	Fan, Natural, Natural,	Fan,
Shaft Gaseous, Slope, Gaseous,	Slope Gaseous, Slope, Gaseous, Drift, Non-gas.	Non-gas. Non-gas. Non-gas.	Slope, Gaseous,
Shaft, Gaseous, Slope, Gaseous,		Slope, Slope, Drift,	Slope,
Packer No. 5 Colliery: Packer No. 5, Packer No. 5,	Midvalley Coal Co. Midvalley Vollery: Midvalley No. 1, Midvalley No. 2, Midvalley No. 1,	Girard Mammoth Coal Co. Girard Mammoth Colliery: Girard Mammoth No. 1. Girard Mammoth No. 2. Girard Mammoth No. 2.	W. R. McTurk Coal Co. Girard-Bear Ridge,

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	P. and B.	Lehigh Valley	Lehigh Valley	P. and R.	ind R.	P. and R.	
Post Office	1		Wilburton,	Mahanoy City, P. a	W. R. McTurk, Phikadelphia, Jacob M. Holt, Girardville, P. and R.	Minersville, P. a	Schuylkill, John Dreshman, Ashland,
Name of Superin- tendent	W. J. Richards, Pottsville, Reese Tasker, Pottsville,	Wilkes-Barre, J. M. Humphrey, . Centralia,	T. E. Snyder,	H. K. Christ,	Jacob M. Holt,	G. Laudeman,	
Post Office	Pottsville,	Wilkes-Barre,	Philadelphia,		Philadelphia,	Wm. 6, Thomas, Hazleton,	Ashland,
Name of General Superintendent	W. J. Richards,	S. D. Warriner,	J. S. Wentz, Philadelphia,		W. R. McTurk,	Wm. G. Thomas,	John Dreshman,
County	Schuylkill,	Columbia,	Columbia,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,
Names of Operators and Col- heries	Philadelphia and Reading Coal and Is-a co. Hammon. Hammon. Potts. East. East. Bast. Bear Ridg.	Lehigh Valtey Coal Co. Centralia, Packer No. a. Ezcust Ran,	Midvalley Coal Co.	Girard Mannioth Coal Co.	W. R. McTurk Coal Co. Girard-Bear Ridge,	Raven Run Coal Co. Raven Run Washery,	Dreshman Coal Co.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	79 6 94 75 6 94	294	\$ E 61	170	124	26	26
etiment to remuce of dynamice besure	198, 896 141, 815 93, 182 26, 243	420,136	158,873 79,156	228,029	170,657	16,371	14, 435
Number of kegs of powder used	2,097	2,784	S61 5, 857	6,721	171.2	1,462	38
Number of non-fatal accidents	கூறுவ	§1	0.5	=	6		:
Number of fatal accidents	4.01	9	0100	10	C1		
Zamber of employes	1,114 717 712 396	6.939	13.5	1,465	\$23	363	243
Number of days worked	283 279 271		198		696	4	171
Total production of coal in tons	412,031 378,639 389,521 160,790	1.350,981	285,747 (00,081	685,808	416, 568	136, 605	75,061
Number of tons sold to local	7,019 7,216 7,277 1,489	23,001	3,412	3, 442	3, 408	5	8.320
Torr steam and heat	26,534 46,426 51,184 17,007	141,151	32,125 16,186	48,311	33,500	13,660	4,939
Number of tons of coal shipped	408, 478 304, 997 331, 060 142, 294	1,186,829	270,190 383,875		376,370	125.	61,802
County	Schuylkill Columbia Schuylkill		Columbia Schuytkill Columbia		Columbia,	Schuylkill	Schuylkill,
Names of Operators and Collieries	Aniladelphia and Reading Coal and Iron Co. Ilammond. Potts. Rast, Bear Ridge.	Totals,	Centralia, Lobigh Valley Coal Co. Packer No. 5. Locust Run,	Totals,	Midvalley,	Girard Mammoth Coal Co.	W. R. McTurk Coal Co. Girard-Bear Bidge,

TABLE 2.—Continued

Number of horses and mules	-		643
Number of pounds of dynamite	250	İ	860,768
Number of kegs of powder used			13,174
Number of non-fatal accidents			12
Number of fatal accidents			13
Number of employes	33	6	5,875
Number of days worked			
Total production of coal in tons	43,968		2,712,605
Number of tons sold to local trade and used by employes	463	3,339	42,805
Number of tons used at collierles for steam and heat	2,120	525	246,296
Number of tons of coal shipped to market	41.385	: : :	2,423,504
County	Schuylkili,	Schuylkill,	
Names of Operators and Collieries	Raven Run Coal Co. Raven Run Washery,	Dreshman Coal Co.	Grand totals,

TABLE 2.— PART 2

23.	FOURTEENTH	ANTHRACITE	DIS
	Zumber of air compressors		٠0
 	Zumber of electric dynamos	61	CI
194	Quantity delivered to surface animity delivered to surface	3,443 5,830 3,010	25, 973
 	Capacity in gallons per minute	21,520 8,466 5,330 8,000	43,316
] Bui	Number of pumps deliver mater to surface	g 70 04	31
	Total horse power	7,375 7,462 7,462 1,370 330 338 50	18,014
8]]	Number of steam engines of	60 64 64 64 64 64 64 64 64 64 64 64 64 64	164
ves	oittied d	10	ro.
Locomotives	Ti A	60	e.3
្ន	Steam	4 4 CEC:	
	Total horse power	7,640 4,305 3,000 1,750 1,075 250 100	18, 120
Number of Bollers	Horse power	7,280 3,750 3,000 1,750 1,075 250 100	17,205
ber of	ısluduT	10 22 10 10 10 10 10 10 10 10 10 10 10 10 10	108
mn/S	Horse power	360	915
	Cylindrieal	61 13	51
	County	Schuylkill and Columbia, Schuylkill and Columbia, Columbia, Columbia, Columbia, Schuylkill,	
	Names of Operators	Philadelphia and Reading Coal and Iron Co. Lehigh Valley Coal Co., Midvalley Coal Co., W. R. McTurk Coal Co., W. R. McTurk Coal Co., Dreshman Coal Co.,	Totals,

TABLE 3.--Number of each class of employes inside and outside of mines

ę	Grand total inside and outside	1,114 117 712 396	2,939	135	1,465	S. S. S. S. S. S. S. S. S. S. S. S. S. S	55
	Total outside	178817	1.298	253 162 13	888	SET	202
	All other employes	306 135 136 36	<u></u>	887	17.7	151	£:
	Bookkeepers and clerks	61 60 60 21	2	65	+7		c1
de	Slate pickers (men)	4-333353	118		:	ş	- - - - - - - - -
Outside	Slate pickers (boys)	필요약점	#	\$	÷	9	e.a
	Engineers and firemen	8382	104	21 m	;	5	13
	Blacksmiths and carpenters	6 6 6 6 6 6	15	82	33	91	9
	Foreinen	¢10101↔	1-	65	10	01	1
	Superintendents	_ !!!!				-	-
	əbisni İstoT	607 406 409 219	1,611	515 550 5	1,067	17	160
	All other employes	146 86 115 31	378	181 206 2	6.7	1-	65
	Сотралу теп	161 116 116 545	415			13	320
	\mathbf{u} əmd \mathbf{u} n	ক্তৰ	63	01-01	la	9	77
de	Doorboys and helpers	ដូច្នេះ ខេត្ត	Ę	9 6	16	92	77
Inside	Drivers and runners	23 24 14 14	æ	460	81	[E	 o.
	Miners' laborers	EESS	S	2.3	195	170	=
	Niners	178 115 88 61	7	25 25 31	213	206	65
	Fire bosses and assistants	8 5 Q 10	8		es	ا و	:
	Assistant mine foremen		-	ex:	=	01	-
	Mine foremen	-c1c1-	9	13 == 1	~	21	C1
	County	Schuylkill C. Punbia Schuylkill		Columbia Schuylkilli, Columbia,		Columbia,	Schuyłkill,
	Names of Operators and Collieries	Philadelphia and Reading Coal Hammend, Potts. Bast Ridge,	Totals,	Lohieb Valley Coal Co. Centralia, Packer No. 5. Locust Run.*	Totals,	Midvalley, Coal Co.	Girard Mammoth Coal Co.

*Pumping station

81 146 243		33		6	5,875
146		25		1:0	2,361
ā	ii		ii ii	00	1,376
00	11	:		:	<u>21</u>
				-	<u></u>
38		c i		1	211 424 202 24 1,376
77		9		1	211
00	I	:		:	102
¢ı	Ï	-	il	:	18
-	11	1	11	4	4
38 97 1 2 8 14 38		:		771	3.511 4 18
:		:			853
S		1 1		1	100
		:	 	:	7.5
ro		:	11	:	618 267 102 27
r-		:		1	267
27 17 7		:		-	É
01		:			41 1,431
-1	11	:		:	=
:		:	H	:	18
-		.:	II	:	11
Schuylkill, 1 2		Schuylkill,		Schuylkill,	
W. R. McTurk Coal Co. Girard-Bear Ridge,	Raven Run Coal Co.	Raven Run Washery,	Dreshman Coal Co.	Pioneer,	Grand totals,

TABLE 3.—Part 2

					Z	umber	Number of Days Worked in Breaker	Worke	1 in Er	eaker			ii 		
Names of Operators and Collieries	County	January	Бергиагу	Матећ	lindA	угау	Эппе	July	IsnIny	September	TedoboO	Хоустbег	December — — — — — — — — — — — — — — — — — — —	Total	
Philadelphia and Reading Coal and Iron Co. Hammond, Potts, Back, Bear Ridge,	Schuylkill Columbia, Schuylkill	918181 918181	1388	19 17 19	8888 -	8888	83337	2222	181818	 2, 2, 9, 2,	25 25 25 25 25 25 25 25 25 25 25 25 25 2	8883	5555	283 279 281 277	
Centralia Lehigh Valley Coal Co. Packer No. 5,	Columbia,	6.3	17.	;	62.51	87.83	8199	1 8381 1 8381	8153	61 62	8:83 	2131	 	198	
Midvalley, Coal Co.	Columbia,	61	18	151	7.	81	F61	11 71	7:	12	 #5	81	11 83	696	
Girard Mammoth,	Schuylkill,	60	61	12	0.	P-6	្ន	 	2	1 51	11 65	1 02	11 83	217	
W. R. McTurk Coal Co. Girard-Bear Ridge,	Schuylkill,	50	98	83	24	61						13	8	171	
Pioneer, Dreshman ''oal Co.	Schuylkill,	12	0.5	12	 61 	46	23	.: .:	1 61	53	13	ii 	 	569	

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by cars. The driver brought a trip of empty cars into the inside turnout and stopped to speak to the fire boss. Sartis httched the team to a loaded car by feet inside of turnout and started the team. The switch was set for empty track, and while Sartis was trying to unhitch the spread-	er he was bumped between the cars. Instantly killed by fall of rock. He and several others were making a head for	a balance plane when the rock fell. Instantly killed by being drawn through the buckwheat coal proket in breaker. No one knew he was in the pocket. His body was found by the loaders.	Outside. Instantly killed between the cage and the side of shaft. He attempted to get on cage after the signal had been given	the engineer to hoist the cage in chute. Instantly killed by rush of coal in chute. He was in the act of placing a charge of dynamite on a lump of coal in the battery when the coal rushed out and	caught him. Fatally injured by falling timber. Died September I. He was helping to stand timber and did not use a platform or	a car. The collar got beyond control and fell on him and broke his neck. Instantly killed by fall of coal. He was nailing a plank on the breast manway when he was caught by the coal.
County	Columbia,	Columbia,	Columbia,	Schuylkill,	Columbia,		Schuyikill,
Name of Mine	Potts,	Midvalley,	Centralia,	Packer No. 5,	Potts,	Hammond,	Hammond,
Number of orphans		i			:	:	ro.
swobin to redmuN				H	:	÷	-
Married or single	vi	vi	ωi	M.	vi ·	υż	M.
₽SV	11	25	£1.	66	ត	S	42
Occupation		Laborer,	Laborer,	Miner,	Starter,	Laborer,	Miner,
Vationality	American, Doortender,	Polish,	Italian,	Polish,	American,	Lithuanlan, Laborer,	s, Lithuanian,
· · · · · · · · · · · · · · · · · · ·	:		;	:	:	÷	
Name of Person	John Sartis,	Alexander Laveski,	Dominick Comri,	Michael Pickus,	Francis McCann, American,	Joe Podomanskie, .	George Keritas,
Date of Accident	11	63	ō.	12	07	19	ន
Date of Accident	Feb.	April	July			¥ug.	

TABLE 4.—Continued

County Nature and Cause of Accident in Brief	Killed by falling down the breast man- way while going away from a blast. Two of the steps were broken out and he for the steps were broken out and	Schuylkill,, Instanty killed by fall of coal. He result has back to see the result a blast and went back to see the result	when he was caught by the cod. Fatally injured by blast. Died the next day. He placed a charge of dynamite on old timber and in lighting the squib he used a lamp instead of touch paper.	The flame from his lamp janited the squib and the blast explode while he was in front of it. Instantly killed by fall of coal. He cut out a set of timbers and the coal above	Columbia, the timewr tell of min of real relling down the breaker plane and striking down the breaker plane and striking him on the break while he was olling	nul'ers, Outside, Columbia Fatally injured by blast. Died Novem- For M. He was tamping dynamite in a	Columbia, Killed by blast. He was blasting rock in a trench on the nountain one-half mile north of the collect for a water line for collect and bouses. He prepared a blast on a rock and when he applied the match to the fuse the blast exploded, Killing him.
Mine	::	:	:	:			
Name of Mine	Packer No.	Packer No.	Hammond,	Hammond,	Midvalley,		Midvalley,
Na Na	Pack	Pack	Ham	Ham	Midv	Centralia.	Midv
Number of orphans	:	-	Ħ	:		:	
Zumber of widows	-		-	:	Ė	:	
Married or single	M.	M.	M.	vi	wi	ŭ.	
→ ઍ V	. 26	21	& :	. 53	. 19	. 31	:
noiJaquooO	:	Miner,	 	rer,	rer,	Miner,	
	Mine		Mine	Labo	Labo		
ValianoihtV	Russlan Miner,	Russian,	Lithuanian, Miner,	German, Laborer,	Slavonian, Laborer,	Polish,	
uo	. :	:		:	:	:	
Persi	skee,	:	tenon	urts,	:	:	gon,
of.	onof	ıkus	Puth	rgua	ck,	ick,	Brid
Name of Person	John Wisonofskee,	Peter Dankus,	Anthony Putkenous,	Jacob Marguarts,	John Kulick,	Joe Oranick,	Anthony Bridgon,
~	26 J	4 4	F	4 J	19 J	21 J	« «
Date of Accident	Aug.	Sept.		Oct.		Nov.	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Skull fractured. Kicked by mule. Body bruteed by gunboat on slope. Ribs fractured by rush of coal. Hands lacerated by explosion of dynamite caps. Leg fractured by rush of slate in stripping. Outside.	Ann fractured by cars. His fractured by ack slipping. His fractured by lack slipping. Concussion of the brain from fall in hands and face burned by explosion of gas. Hands and face burned by explosion of gas. The fractured by rush of coal at battory.	Arm fractured by ears. Iland blown off by dynamite. Iland fractured by falling timber. Leg fractured by fall of rock. Loss fractured by fall of coal. Loss fractured by fall of coal. Arm fractured by fall of coal.	Pout crushed at battery. Bout crushed by cars. Leg fractured by cars. Leg fractured by cars. Shoulder fractured by lying coal from blast. Hands and face burned by explosion of gas.
County	Columbia, Columbia, Columbia, Schuylkill Sebnylkill	Columbia Schuylkill Schuylkill Schuylkill Schuylkill	Schuylkili, Columbia, Schuylkili, Columbia, Schuylkili, Columbia,	Schuylkill, Columbia Columbia Columbia, Columbia,
Name of Mine	Midvalley. Potts. Potts. Packer No. 5. Packer No. 5.	Potts, East. Hammond, Hammond, Hammond, Hammond, Potts,	Bast, Midvalley, Midvalley, Midvalley, Packer No. 5, Midvalley, Bast,	Hammond, Centralia, Midvalley, Centralia, Midvalley, Hammond,
Married or single	K S KKKS	N N K NKN	ENERNEN	K Kunu
93A	34 136 131243		33 24 25 25 25 25 25 25 25 25 25 25 25 25 25	29 116 121 140 155
Occupation	Driver, Laborer, Repatrman, Laborer, Laborer, Miner,	Doortender, Timberman, Repalrman, Miner, Miner, Starter	Doortender, Miner. Laborer: Miner. Miner. Laborer: Laborer: Laborer:	Miner, Runner, Runner, Laborer, Miner,
Yationality	Polish American American Slavonian, German,	American, Irish, Rish, Gonglish, English,	American Irish American, Scotch Lithuanian American	German, American, Polish, American, Polish,
Date of accident	John Smith,	Frank Dean, Bernard Weish, Lohn Gorman, William Tull, James Todd,	James Lynch, Morgan Henchey, John Monahan, Alphenis Barr, Anthony Socouskie, Theodore Steffox, Tatrick Boyle,	John Beck, Watter Smyder, Charles Revenis, James Jenings Charles Strincuski, William Pinn,
Inste of accident	e 4 	March 2 8 9 9 9 9 11 11	April 11 11 11 11 11 11 11 11 11 11 11 11 11	ee 15°71
11	Jan. Feb.	M.	Apri May	June

Nature and Cause of Accident in Brief	Hands and face burned by explosion of gas. Leg and ribs fractured by cars. Arm fractured by falling in breater	Outside. Ilead lacerated by falling down breast. Shoulder and ribs fractured by falling	using fractured by cars. Ribs fractured. Caught between mule	Ribs fractured by falling timber. Fig. 19 fractured by cars. Outside. Rib fractured by cars. Leg crushed by rolls. Outside. Leg returned by cars. Arm crushed and ribs fractured by fall.	Pelvis fractured by falling timber. Burned by explosion of gas. Hand blown off by dynamite. Skull fractured by ears coming back on	Skull fractured by piece of rock falling on him from chute under breaker. Out-	state. Fig. fractured by scraper line. Outside. Leg fractured by jumping off platform.
County	Schuylkill, Schuylkill,	Schuylkill	Columbia	Columbia, Columbia Schuylkill Schuylkill, Columbia,	Columbia, Columbia, Schuylkill,	Schuylkill,	Columbia,
Name of Mine	Hammond, Bear Ridge,	Packer No. 5, Centralia,	Midvalley,	Midvalley, Centralia, Bear Ridge, Packer No. 7, Centralia,	Centralia, Midvalley, Hammond,	East,	Potts,
Married or single	M M M	NS	N. S.	KKWWKK	က်လုံလုံလုံ	υi	N.S.
			 61 13	24444	:::: #################################	18	33.17
noiseansse	Miner,		Shoer, Driver,	Laborer, Laborer, Driver, Roll-tender, Rockman,	Laborer, Miner, Starter, Footman,	Laborer,	Feeder,
Nathonality	German,	Irish,	American,	Polish	German, Polish, Lithuanian, Irish,	American,	American, Greek,
Name of Person	Albert Fenstmalter, Nathaniel Williams,	M. il. call T. Fews	Isaac Stokes,	Austin Niteuski, John Pelick, Elex Harbist, Thomas Hansbury, The Etlachanni, Ben Evans,	John Shobert,	John Samar,	William Schmoole, Mehael Valeovage,
	2 ន	ត្	1-01	ጀልክልተጃ	25-10	:1	10
frebioor to stret	June	July	Aug.	Sept.	Oct.		Dec.

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Hammond Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Bast Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Potts Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Bear Ridge Colliery.—Ventilation good, roads and drainage good. Condition as to safety fair.

LEHIGH VALLEY COAL COMPANY

Packer Number 5 Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

Centralia Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

MIDVALLEY COAL COMPANY

Midvalley Colliery.—Ventilation good, roads and drainage good. Condition as to safety good.

GIRARD MAMMOTH COAL COMPANY

Girard Mammoth Colliery.—Ventilation fair, roads and drainage fair. Condition as to safety good.

W. R. McTURK COAL COMPANY

Girard-Bear Ridge Colliery.—Ventilation fair, roads and drainage good. Condition as to safety good.

IMPROVEMENTS

LEHIGH VALLEY COAL COMPANY

Packer No. 5 Colliery.—An electric haulage plant has been installed on the shaft level. The power for this plant is generated by a 250 K. W. Thompson-Ryan dynamo, 250 volts, and the generator is directly connected with a McEwen 19" and 32"x22" engine, 170 revolutions per minute, installed in an extension built on the north side of the shaft engine house. One 10-ton motor, General Electric, is now operating on the shaft level, and an additional 7½-ton motor will be placed on this level, and two 10-ton and two 7½-ton motors on the slope level, after the work of connecting the slope level tunnel with the shaft has been completed.

A tunnel has been driven from the slope level Holmes to the shaft, total length 1300 feet, about half of which is 16'x7', the balance being single track, 7'x10'.

A pump house has been built in the rock between the shaft landing and the Little Diamond vein; size of pump house, 56 feet long, 19 feet wide and 17 feet high.

feet wide and 15 feet high.

A tunnel has been driven from the Diamond to the Little Diamond vein, 7'x10' and about 80 feet long. There will be placed in the pump house a compound duplex Worthington pump 42" and 28"x14"x48". The purpose of this pump house is to release the two south compartments of the shaft that are now used for hoisting water for the slope level coal, and also to concentrate all the water from Packer No. 1 and No. 5 to this point.

A tunnel has been driven from the Orchard vein to the Diamond vein, 7x10x165 feet.

A 70-ton Bucyrus steam shovel has been placed to strip the Mammoth vein south of Packer No. 1 slope.

Centralia Colliery.—During the year the work of remodeling Centralia breaker was completed. There were placed in the breaker 34 standard Lehigh Valley jigs and a jig engine, size 20"x39", and three large elevators, size 21'x15', in addition to the re-location of old machinery and the rebuilding of a portion of the breaker. Inside, a tunnel was driven from the Skidmore to the Seven Foot vein on the first level, near the line of the new tender slope. This tunnel is to open up the Seven Foot vein at d to be the first level foot for the tender slope. A tunnel was driven from the Skidmore to the Seven Foot, connecting the first level Logan Seven Foot with the first level Centralia Skidmore vein, for the haulage of Logan coal to Centralia. A new tender slope has been started in the Seven Foot vein. The Gunboat slope was sank 12 feet, giving sufficient room for pocket in front of the Coxe Stop.

A tunnel has been started across the basin, first level, from the Skidmore vein to the Holmes vein, total distance 350 feet.

A 12-foot fan was built at Logan mine on the north dip, Skidmore vein.

W. R. McTURK COAL COMPANY

Girard-Bear Ridge Colliery.—This collicry was formerly worked by the Philadelphia and Reading Coal and Iron Company. A new modern breaker has been erected with a capacity of 1,030 tons daily. It is equipped with a complete double set of shaking screens for the preparation of the counter or doubtful coal and the roller or pure coal. It has ten jigs of the plunger pattern, with a central slate discharge in front, the coal overflowing on each side; five spiral separators for separating flat ceal and slate, and one. Emery picker on buckwheat coal. The rough or first cleaning of the coal as it comes from the mines is done in a preparatory cleaner. The coal is dumped on a large shaker with manganese plates, and the slate and rock from broken size and larger are picked out by men and boys. The coal is here separated, the pure coal going to one set of rolls for sizing to Egg and Broken size, and the doubtful or partly bony coal going to a different set for breaking down. These two classes of coal are then carried to the breaker by two separate 30-inch conveyor lines, 220 feet long, and the coal is deposited direct on the breaker screens. The machinery of the breaker is directly driven by endless rope carried over Dodge tension carriages to keep an even stress on the

rope. Three sets of bony rolls equipped with manganese steel segments, crush the bony coal thrown out by the spirals and hand pickers, and deliver it by an 18" conveyor line to a set of link and spindle elevators, 74 feet centers with 24" buckets, which carry it along with lip screenings and other breakage direct to the top of the breaker to be returned to the screens. The breaker is light and airy throughout, with the interior under observation from many points. A bank coal washer or cleaner has also been erected on the opposite side of the railroad for cleaning the coal from the old banks. The coal from the bank is hoisted on a plane to the top of a building 75 feet in height, and dropped onto shaking screens. This cleaner has a capacity of 500 tons per day.

A new B, and W, boiler of 330 horse power, equipped with a Dutch oven, has been added. This with the boilers already in place gives a boiler capacity of over 1,000 horse power.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, May 8 and 9. The Board of Examiners was composed of the following members: James A. O'Donnell, Inspector, Centralia; T. E. Snyder, Superintendent, Wilburton; John Carr, miner, Ashland; M. J. Dixson, miner, Locust Dale.

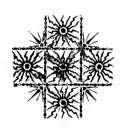
The following persons were recommended for certificates:

Mine Foremen

Thomas Morgan, Peter F. Haley, Jacob Kleman, Ashland.

Assistant Mine Foremen

Harry Lewis, James Taylor, Girardville; John Gough, John F. Clark, Ashland; James Corrigan, Centralia; John V. Gillespie, Wilburton; Henry Shipp, Locust Dale; Nelson Palmer, Arthur Smith, Centralia; Gordon George, Aristes.



Fifteenth District

NORTHUMBERLAND COUNTY

Mt. Carmel, Pa., February 29, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Fifteenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

BENJAMIN I. EVANS.

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	11
Number of mines,	28
Number of mines in operation,	24
Number of tons of coal shipped to market,	2,879,579
Number of tons of toal shapped to market. Number of tons used at mines for steam and heat,	310,214
Number of tons sold to local trade and used by employes,	41,086
Number of tons produced,	3,230,879
Number of tons produced,	
Number of tons produced by electrical machines,	
Number of tons produced by electrical machines,	5,817
Number of persons employed inside of mines,	2,502
Number of persons employed outside,	2,302 27
Number of fatal accidents inside of mines,	8
Number of fatal accidents ontside,	15
Number of non-fatal accidents inside of mines,	1.0
Number of non-fatal accidents outside,	$\frac{1}{119.662}$
Number of tons of coal produced per fatal accident inside,	
Number of persons employed per fatal accident inside,	215
Number of persons employed per fatal accident outside,	313
Number of persons employed per non-fatal accident in-	
side,	388
Number of persons employed per non-fatal accident out-	
side,	2,502
Number of wives made widows,	20
Number of children orphaned,	44
Number of steam locomotives used outside,	17
Number of compressed air locomotives used inside,	3
Number of electric motors used inside,	7
Number of fans in use,	28
Number of gaseous mines in operation,	12
Number of non-gaseous mines in operation,	12
Number of old mines abandoned,	

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, Susquehanna Coal Company,	1,335,255 1,060,325
Lehigh Valley Coal Company, Enterprise Coal Company,	$233,035 \\ 232,160$
Greenough Red Ash Coal Company, Excelsior Coal Company,	224,228 134,418
White and White,	$\frac{11,458}{3.230.879}$
Production by Counties	
·	2 0 = 0
Northumberland,	3,230,879

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of

persons employed; number employed per accident

	Fat	Fatal Accidents	ents	Non-fa	Non-fatal Accidents	idents	istal	-uo				per	aod	per	per
Names of Operators	lnside	Outside	TetoT	- Inside	Outside	Total	Tons of cost produced per is accident inside	Tons of coal produced per n fatal accident lnside	Number of employes inside	Number of employes outside	Total number of employer	Number of employes inside fatal accident	Number of employes outside	Number of employes inside non-fatal accident	Number of employes outside non-fatal accident
Philadelphia and Reading Coal and Iron Co Susquehama Coal Co Lehigh Valley Coal Co Binerprise Coal Co Greenuping Red Ash Coal Co Miscellaneous companies,	16 6 1 2 2 2	63110	1186	10 30	1	10 3 1 2	83, 453 176, 721 233, 635 116, 689 112, 114	133, 725	2, 513 1, 853 473 436 317 225	926 848 193 242 160	3, 439 2, 701 672 672 477 352	157 309 473 218 158	170 170 242	251 617 158	1399
Totals and averages for district,	27	s	35	15	1	16	119,662	215,392	5,817	2,502	8,319	215	63	388	2,505

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							M	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of skite, Mine cars, Explosions of gas and dust, Sufficiation by gas, etc. Fremature blasts, Miscellancous, Totals,	1 1	1	1	1		1		1 1 5	1	1 1		3	5 8 2 5 1 1 5 1 	18.52 29.63 7.41 18.52 3.70 18.52 3.70
Causes of Accidents Outside Cars, Machinery, Miscellaneous, Totals,			1	1 	2		1			1		1	4 3 1 	$ \begin{array}{r} 50.0 \\ 37.5 \\ 12.50 \\ \hline 100.00 \end{array} $
Grand totals inside and outside,		,	3	5	4	1	2	5	1	3	2	- - -	35	150.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							M	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal. Falls of state. Mine cars. Miscellaneous.	1		1	1 1	1		1	····	1	1	1		4	13,34 40 60 26,65
Totals, Causes of Accidents Outside Machinery,	==		3	==			===			2	===	==	15	100.00
Tetals,		-	3	2	1	1	1	1	1	2	1	1	16	100.09

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							Mor	iths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Company men, All other employes,			1		2		1	4		2	1 1	4	21 1 1
Totals,	2	2	1	1	2		1	5	1	2	2	1	27
Outside Engineers and firemen,			2	1	1		1			1		1	3 5
Totals,			2	1	-2		1			1		1	8
Grand totals inside and outside,	2	2	3	ã	4	1	2	5	1	3	2	5	35

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

		-					Mo	nths	-=				
	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals *
Inside Miners, Moners' falorers, Drivers and runners, Doorboys and belpers, All other employes,						1			1	1	. 1		31
Totals, Outside Engineers and firemen,		1	3	2	1_	1 = =	. 1	1	1	2	i	1.22	1:
Totals,			3	2	1	1	I	1	1	2	1	1	1 16

TABLE G.—Nationality of Persons Killed or Fatally Injured Ins.de and Outside of Mincs

							Men	ths					
	January	February	March	April	May	June	July	Angust	September	October	November	December	Totals
American, German, Polish, Hungarian, Slavonian Lithuanian, Austrian, Greek, Tyrolean,	1	2	 2 1				1	2	1	1		3	11 2 11 1 1 2 2
Totals,	2	2	3	5	-1	1	2	5	1	3	2	- 5	35

TABLE H.-Nationality of Persons Injured Inside and Cutside of Mines

							Mon	ths					
•	January	February	March	April	May	June	July	August	September	Octuber	November	December	Totals
American, trish, Polish, Italian, Lithuanian,		1	1 1 1 3	1 1 2	i 1	1	1	1 	1	2	1	1	1

TABLE 1.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed in-		632	Å	<u> </u>	182		Ë
aumim and vic lo vitiment list. T in it stilds and the mignitational in 1991 bidus		51,500 9 9,91	22.2.2 5.2.2.6 5.0.6	79,584 57,300	41,500 62,000		10.16.0 63.9.0 26.100
Xumber of cubic feet of air per m'nute entering the mine at julic		74,0 o 39,4 o	34, 165 44, 550 35, 000	935,04.0 66,599	71,600		121,240 Ni, 451 36,290
Number of splits of air currents		4.00	10.17.50	₩ +			c:
enemps ni sund enemnul lo rest.		:::					
Power used		Steam	Steam	Steam	Steam,		Steam
Kinne of fan		Guibal,	Guibal,	Guibal,] Guibal,		Vulcan, Mullen, Mullen,
Water gauge developed-in inches		9:	3:13	1.5	1.2.		1.6
Number of revolutions per minute		88	95 80 80	53	13.0		\$1913
bepth of blades in feet		3.6	6.63 6.63 6.63	10 to 50	5.6		6, 4.6 7, 1.6
Width of blades in feet		7G 44	ਚਿਚ	÷. 1	6 6		61.42.42 10.10.62
Deal mi mai lo restante.		512	525	21 1S	15		18 18
Methrd of ventilation		Fan,	Fan, Fan,	Fan, Fan,	Fan		Fan,
gystems of non Enstons		Non-gas Non-gas	Gaseous, Gaseous, Gaseous,	Non-gas	Non-gas		Slope, Gaseous Fan,
Rind of opening		Slope,	Slope Shaft	Shaft	Slope,		Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co.	Locust Gap Colliery: Locust Gap, Fast	Locust Spring Colliery: Locust Spring, East, Locust Spring, West,	Alaska Colliery: [Alaska No. 1, [Alaska No. 2,	Reliance Colliery: [Reliance No. 1, [Reliance No. 2,	Susquehanna Ccal Co.	Pennsylvania Colliery: Pennsylvania No. 1, Pennsylvania No. 4, Pennsylvania No. 5,

888	292	176 141 156		136		317	182	£
61,500 84,500 12,300 21,570	61,990	000		30, 500 30, 500 40, 300		45, 160 11, 400 10, 100		
74,000 94,063 22,000 21,500	71,700	39, 470 41, 490 62, 200		40, 000 40, 300 50, 900		55, 600 21, 200 15, (90	41,300	10,500
धक्सम	 		!! !! !!	4.4.63		10 60 61		
	:					:::::		
Steam,	Steam,	Steam,		Steam,		Steam,	Steam	Steam,
Vulcan, Mullen, Mullen, Sturdevant,	Mullen,	:				:		
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1-644 618/13/13	10	4.0 6.0		क्ष्यं स्टब्स् इत्राच्या		10 4 4	ro	3.8
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Fan, Fan, Fan,	Fan,	$\operatorname{Fan,\dots} \bigg\{$		Fan,		Fan,	Fan,	Fan,
Gaseous, Gaseous, Non-gas Non-gas	Gaseous	Gaseous		Non-gas		Non-gas.,	Non-gas.,	Non-gas,
Slope Slope Slope	Shaft,	Shaft] Slope]		Slope]		Shaft} Shaft} Slope	Drift	Drlft
Richards, Colliery; { Richards, N. D., Richards, S. D., Richards, No. 4., Richards, No. 5.	Scott Colliery: Scott	Lehigh Valley Coal Co. Sayre Colllery: Sayre Sayre Sloux No. 1, Sloux No. 3,	Enterprise Coal Co.	Enterprise Colliery: { Forteprise No. 3, Enterprise No. 10, Enterprise,	Greenough Red Ash Coal Co.	Greenough Colliery: [Greenough No. 1, Greenough No. 2, [Greenough No. 3,	Excelsior Coal Co.	White and White Columbus No. 2,

TABLE 1.-Operators, location of collieries, railroads, etc.

Names of Operators and Collieries	County	Name of General Superintendent	Post Office	. Name of Superin- tendent	Post Office	Railread to Mine
Philadelphia and Reading Coal and Fron Co. Doenst Gap. Locust Spring, Halska, Hellance	Northumberland,	William J. Richards,	Pottsville	Northumberland, William J. Richards, Pottsville Reese Tasker, Pottsville	Pottsville	P. and R.
Susqueirinna Coal Co. Pennsylvania, Richards,	Northumberland	Northumberland Robert A. Quin,	Wilkes-Barre	William Reinhardt Shamokin,	Shamokin,	Pennsylvania
Lehigh Valley Coal Co.	Northumberland	S. D. Warriner,	Wilkes-Barre,	S. D. Warriner, Wilkes-Barre J. M. Humphrey, Centralia Lehigh Valley	Centralia,	Lehigh Valley
Enterprise Coal Co. Enterprise,	Nerthumberland		Seranton	William L. Connell, Scranton		P. and R.
Greenough Red Ash Greenough,	Northumberland,	Edward Brennan		Shamokin		Pennsylvanía
Eve Isior Carl Co Excelsior,	Northumberland	Northumberland Andrew Robertson Pottsville	Pottsville	A. D. Robertson,	Shamokin,	P. and R.
White and White Columbus No. 2,		E. E. White.	Mt. Carmel,	Northumb cland E. E. White, Mt. Carmel, Alfred White, Mt. Carmel Lebigh Valley	Mt. Carmel	Lehigh Valley

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	#228	182	FE8	256	18	13	1 21
Number of pounds of dynamike used	59, 891 94, 893 93, 575 136, 118	383, 777	43,592 186,089 46,033	275.714	75,416	12.704	15,509
Number of kegs of powder used	5, 469 4, 481 9, 581 4, 885	24,416	11,532 5,496 3,137	39,075	3.906	8,954	5.021
zinobioon latal-non lo wedmuz	4.01-0	2		00	-		01
Zumber of fatal accidents	19 6 5 5	18	10 ಕ್ ಚಿ	12	-	60	01 01
Number of employes	539 1,006 1,058 836	3, 439		1	£	819	4
Zumber of days worked	27.9		264 269 218	:	1330	61	%
snot ai froe to notherbord fate.	651, 836 394, 670 288, 749	1,335,255	456, 234 418, 013 156, 078	1,060,325	223, (35	232, 160	224.228
and used by employes Number of tone sold to local trade	3,171 214 20,123	23,508	788.7 48 611	8,081	6-6	85	68.6
Number of tons used at collicative for	13, 653 54, 390 39, 529 29, 038	136,610	27,889 31,540 20,600		35,749	30,000	16,000
Zumber of tens of coal shipped to	580, 622 354, 927 239, 588	1,175,137	420, 447 386, 429 165, 368		196,933		205.399
County	Northumberland		Northumberland,.		Northumberland	Northumberland	Northumberland
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Locust Gap. Locust Spring. A Riska.	Totals,	Susquehanna Coal Co. Pennsylvania, Richards.	Totals,	Sayre, Lehigh Valley Coal Co.	Enterprise.	Greenough Red Ash Coal Co. Greenough,

TABLE 2.- Continued

Number of horses and mules	£ !!	9	754
Stimmary to shanned to assume beau	6,601	200	770,220
Number of kegs of powder used	3,440	200	66,512
Number of non-fatal accidents		:	16
Number of fatal accidents	:	:	33.
Zamber of employes	292	99	8.319
Number of days worked	245	132	:
Total production of ceal in tons	134,418	11,458	3,230,879
Number of tons sold to local	406	5, 161	41,086
Number of tons used at collieries for steam and heat	9,075	2, 800	310,214
Number of tons of coal shipped to market	124,937	2,997	2,879,579
County	Northumberland,	Northumberland,	
Names of Operators and Collieries	Excelsion Coal Co.	White and White Columbus No. 2,	Grand totals,

TABLE 2.—PART 2

		_	Numb	Number of Bollers	ollers		Loco	Locomotives	- 1		Buli	etun	e ber	,	
Names of Operators	County	(v)lindrical	Horse power	TaluduT	Horse Fower	Total horse power	Steam	qiA	Electric Steam engines o	Classes Total horse power	Number of pumps delive	Capacity in gallons per min	Quantity delivered to surfae minute—gallons	Number of electric dynamos	Number of air compressors
Philadelphia and Reading Coal and Iron Sugue, annual Co., Euchigh Valley Coal Co., Enthips Valley Coal Co., Enterprise Coal Co., Greenough Red Ash Coal Co., White and White.	Northumberland	18	100	252 445 111 100 10	7,920 6,000 9,900 2,500 850	7,920 6,000 2,900 1,550 1,00 1,00	101-4 H	m : : : : : : : : : : : : : : : : : : :		12,629 7,100 2,525 1,287 6:00 241 180	166	14, 820 11, 440 10, 100 3, 274 1, 600 600	10,800 3,500 8,500 1,0-0 4+0		Ø ∞ ⊢ c)
Totals		82	049	124	20,170	20,810	12	63	7 213	24.562	46	41,194	27.04	-	15

TABLE 3.—Number of each class of employes inside and outside of mines

Inside	Mine foremen Assistant mine foremen Pire bosses and assistants Miners' laborers Drivers and runners Doorboys and helpers Company men All other employes Tetal inside Foremen Succeeding the foremen Einte pickers (boys) Eintheens and dremen Sinte pickers (men) Bookkeppers and carpenters Einte pickers (men) Sinte pickers (men) All other employes	od, [2 6 .296 .27 .28 .3 .2 .49 .125 .539 3 .16 .46 .16 .4 .300 3 .11 .2 .47 .128 .560 3 .16 .56 .46 .16 .4 .300 3 .10 .50 3 .10 3	5 2 96 1,356 220 169 44 13 210 468 2,513 7 33 105 156 31 10 561	1 11 240 128 57 59 12 157 31 750 170 170 180 170 180 170 180	3 127 32 25 388 123 1,853	2 9 9 232 66 25 8 10 126 473 1 4 29 33	231 74 35 4 5 75 10 436 1 2	
	County	Northumberland		Northumberland,		Northumberland	Northumberland	
	Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Locust Pap, Locust Spring, Alaska Pelianc.	Totals,	Susquebanna Coal Co. Penestkona. Richards.	Totals,	Echigh Valley Coat Co.	Enterprise Coal Co.	Sold to the state of the state

593	!	- 69	13
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		1	19 143
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18		47	== === 797 5,817
	11 	11	I)
		¢1	69.5
1		:	258
က			83
18	11	r.c	413
8		10	784
Ç1		18	55 2,589
:	11	:	
		1	61
		-:	16
Northumberland.		Northumherland,	
Excelsior,	White and White	Columbus No. 2,	Grand totals,
Excelsion		Columbu	Gra

TABLE 3.— PART, 2

						Numbe	Number of Days Worked in Breaker	ys Worl	ked in I	3reaker				
Names of Operators and Colheries	County	Atenuer	February	ульту	lin(I /.	May	-June	July	1suguv	September	тэйогэО	Zovember	December.	Total
e : : : : :	Northumberland,	I 58	5 75	_ 81 - දැන්	13 23	ត គត	77 (2.5)	41 9191	ខាន់គ	품 [취임]	ន្ទន	21 22 CO	នា នានា	273 777 277
Pemsylvania, Susqu'hanna († al. Co. Richards, Scott, Scott,	Northumberland,	នានគ		ភិតិឱ	223	នះខេ	81818	552	852	888	63.63 H-	888	855	1864
Lehigh Valley Coal Co.	Northumberland		=		25	31	E1	-	81		55	11 1	F 57	11 1
Enterprise Coal Co.	Northumberland	71			1	5.7	£1	8		-	i i		8	1
Greenough Red Ash Coal Co. Greenough.	Northumber!and.	13				÷1	77	ાં	-	81	5	1	51 	
Excelsior, Excelsion Coal Co.	Northumberland	1			61	13	661	1	8	1	66	13	<u>~</u>	246
Columbus No. 2,	Northumberland	15		ę,	೧೨	-	e :	0.2		<u>s</u>	8.	13	1	132

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Fatally injured while lighting a shot with a match. A fall of top coal drove the gas down on the maked light, causing an explosion. He should have, tested	for gas with safety lamp before lighting the shot. Fatally injured while working at face of pillar. A slip of coal fell out of the face on tan of him infuring him so	severely that he died on the 19th Fatally injured by fall of state. He had fired a shot that discharged a prop at face, and when he returned to the face	a piece of state fell on him, injuring his hack and legs so severely that he died March? Killed by fall of cal. He was taking out a piller and left the top coal up, and with uniting elect two malar the ton	while pathing sheet from ancer the cop- coal it fell on him. Killed by fall of top coal, While drilling hole at face of breast, under top coal, which he know was loose it full on	him. Killed instantly by fall of slate. He had fired a shot at face of return airway, and offer returning to work a piece of	State fell on him. Fatally injured by fall of coal while putting up a set of timber at the corner	of a heading by fall of top slate. He had fired a shot off a rib in a flat heast, and while elevating the road a piece of top slate fell on him. He had neglected to timber his place.
County				Y control of the cont	Control of the contro			
Name of Mine	Locust Spring,	Alaska,	Enterprise,	Alaska,	Locust Gap,	Sioux No. 3,	Richards No. 4,	Greenough,
plants of single string of string of string of string stri	· · · · · · · · · · · · · · · · · · ·	: : : :	8 M. 1	6 M. 1	8, M. 1 2	8 M. 1 5	<i>v</i> .	M. 1 5
Occupation	Miner, 40	Miner, 26	Miner, 38	Miner, 36	Miner, 38	Miner, 38	Miner, 49	Miner, 50
Vationality	Polish,	Polish,	Polish,	Polish	American	American	American	Folish, Miner,
Justice of accident	Frank Marchinsko,	Florence Wycofski,	Domnick Bron of ki,	John Purzinski,	William Weary,	Howard Fertig,	Alex. Latshaw,	Stanty Sambuski,
findblook to other	Jan. 10	Feb. 16	22	April 4	May I3	63	Aug. 10	8

TABLE 4.—Continued

Nature and Cause of Accident in Relef	Killed by fall of top slate. The same fall that killed Sambuski. Killed instantly by fall of slate. He was robbing pillars and while going up along side of pillar, the slate fell on him. Willed instantly by fall of coal. He was robbing pillars and after firting	a shot he went back to dress shot off, and while doing so, the coal fell on him. This filler had been stopped, owing to a slight squeeze, but he was allowed to load his lose coal. A slight shad been so should be shou	or state tell on min. Patally injured by fall of rock. Two miners were taking down slate from behind the frame of a door, when Kesler came along and in a joking mamor struck the frame of the door with a bar. A piece of nock from behind the frame slid down on him and night the frame slid down on him and night the frame slid down on him and night the	Killed Instantly by fall of top slate while working at face of gangway. Working at face of gangway. Killed instantly by cars. While walking on the track to his work from the bottom of the shaft, he saw a trip coming and stepped aside. Thinking that it had resolve be sterowed on the track again, when the second part of the trip, which had become uncoupled, struck him.
County			Northumberland	
Name of Mine	Greenough, Reliance,	Alaska,	Locust Spring,	Locust Spring Alaska,
alguis to boltusik suobim lo radimuz sushiya lo radimuz	M. 1 2 M. 1 7 S	: :	M. 1 2	M. 1
osty.	Laborer, 49 Miner, 43 Miner, 27	Miner, 33	Repairman., 35	Miner, 53
Nationality	Polish L American, X Lithuanian, M	Polish	German	Type bermshays nime.
Name of Person	Frank Tefeuski, Henry Becker, Joseph Volenta	Enock Ososky,	Fred Keyler,	9 Larry Brantz,
frabiens to effect	Aug. 26 Oct. 15	Nov. 6	51	Dec. 9. Jan. 20.

Killed instantly by cars. He was riding on one of two trucks loaded with car wheels and tried to catch a wheel	the front truck that was about to fall off. He was thrown off on his head and the truck ran over him. Outside. Fatulty failured by cars: He was on front end of a loaded trip of cars to uncouple the rope, when the cars ran off the track and threw him under the trip. The	landing was too short for four ears, the regular trip being three cars. He died June A. Outsider three cars. While running a railiead by cars. While running a railiead by cars of from under the breater he fell off on to the rail and	the car ran over him. Outside. Killed instantly by cars. The top man had failed to put the pin through both holes of the clevis and when the car got	over the knuckle the clevis spread, the car unhitched, ran down the slope, and caught McLaughlin at the first lift on the main track of the slope, and killed him. Shaffer, on engine No. 2, went up with a trip to No. 4 mine. Before going he told the engineer of No. 11 engine that	he would wait at No, 4 mine until No, 11 came up. Engine No. 11 broke down half way to No. 4 mine, going up with an empty trip. The cupiner then left the empty trip on a siding and took his engine No. 11 back to where he started from to be repaired. The conductor then went to the 'phone in the office and called Shaffer at No. 4 mine and told him to bring down the trip, as his engine had broken down and could not come up again, The	-0 PE % .	If it with his naked laum. The shot went off before he reached a place of safety. Willed by blast, He did not give the squib time to explode, and while going back the shot went off and killed him.
					Northumberland.		
Richards,	Locust Spring,.	Maska,	Maska,	Richards,		Pennsylvania,	Reliance,
.33 .53 	% .:. .:.	ශ්	 	55 M. 1		10 M. 1 5	35 S.
Mining engrineer,	. Top-man,	Laborer,	American, Bottom man,	. Engineer,		Miner,	Miner,
American,	American,	Greek,		American,		Polish	Austrian,
Wally Reinhardt,	George Klese,	Mago Wally,	James McLaughlin,	James Shaffer,		Theodore Stavinski	George Battanic,
May 14	61	July 21	Sept. 23	Oct. 16		March 2	Aug. 10

TABLE 4 .- Continued

Nature and Cause of Accident in Brief	Instantly killed by blast. While lighting a squib with his naked lamp the flame caught the powder in his squib and the shot went off and killed him.	the squip and the shortened the shortened be bed time to seem	Killed by blast. After lighting the shot, he reached a place of safety, but did not give the shot time enough to go off. As he was returning to the face of the breast the shot went off	Killed by explosion of gas. After the fire boss told them their place was safe they went in and Durkin went up the pillar mannay from the gangwy with a naked light on his head and encountered a body of gas, which exploded, killing him and Shipley. Safety lamps were	used exclusively in this part of the unsed and why Durkin went up with a naked light on his head is not known. An inquest was held on the death of these men and testimony was produced to show that the fire boss had been to their working place and that after he had left a fall of coal occurred in the return alivary. Which observed the vertilation and caused the gas to ac-	cumulate. Smothered by gas. He went up into his breast and tried to cross the face of it, which was full of gas, and was smothered. He had been warned by the fire host to remain at the station until the place was reported safe.
County					Northumberland	
Name of Mine	Enterprise,	Scott,	Pennsylvania,		Locust Spring	Scott,
Zumber of widows		:	e1		6:	
Married or single	M.	ń	M.		M.	Ä.
984	£ 8	9	6		20 44 24 70	56
oscabacion			:			Ė
dojjadnosty		Miner,	Miner,		Miner, Miner,	Miner,
AllenoileZ	Polish	vase, Folish,	Lithuanian,.		Ameriean, Pollsh,	Polish,
Name of Person	Staney Philipouskle,	Maillin Maillineavassi.	Thomas Lurovich,		Thomas Durkin, Joseph Shipley,	Vetro Bedas
Date of accident	Dec. 9	S.	63		April 8	6.2

Killed by a rush of water. While driving up a manway they broke through to an old gangway above, and a rush of water occurred that sweet Platt down the manway. A hole II feet long had been drilled ahead and had tapped this water on the 12th, They did not work again until the 13th, during which time the hole had blocked, preventing the hole had blocked, preventing the box S. knowing this rold then 10 put they had been death and a state of the long that they had box to the state of the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked preventing the hole had blocked because the works are the hole had blocked preventing the hole had blocked because the works are the hole had blocked because the hole had blocked because the hole had because the hole had because the hole had blocked because the hole had because the ho	they reglected to do. Hence the accident they reglected to do. Hence the accident Killed by being struck with liying debris. caused by the explosion of a bowder	magazine, Outside. Killed by explosion of gas. He was sitting down in the stump heading when a body of gas from the breast inside	came on his light. An explosion fol- lowed, burning him so badiv that he died on the 30th. The miners in the breast inside had needlected to fix their canvas that was turning the air up in the breast when the gas came down from a shot. An hour afterwards they	were going back to their work found the canvas open, and wif warning the men outside they clip that and turned the air up their by which in turn drove the cas that accumulated in the breast down	Figeria. Farally be gas. After putting coal down his breast manway and obstructing the the case and fired the gas, and was burred so badly	First the died shortly arrewards in Killed by machinery. While putting a rope on a pulley wheel the machinery started and eaught him between the pulley and frame dragging him be-	tween the spokes of the wheel. Outside, Niled by machinery. While cleaning his engine, which he had stroped, another employe from the breaker came in to the outsine house and started the engine and caucht him in the fix wheel, killing	him instauth, Outside. [Killed by machdnory, While oiling the series cogs he went inside the railing and slipped into the cogs and was killed. He should have first stopped the machinery. Outside, irst stopped the machinery.
				· Northumberland,				
Samuel Flatt, American, Miner, 39 M. 1 5 Reliance,	Lewis Dowie, Hungarian, Laborer, 35 S Richards,	Christ Besgem, German, Miner, 53 M. 1 Reliance,			Reko Moser, Austrian, Miner, 38 M. 1 2 Pennsylvania,	John Longoski, Polish, Chute Eoss, 18 S Pennsylvania,	James Williams, Amerlean, Engineer, 26 M. 1 Pennsylvania,	Anthony Poposhinski, Polish, Offer, 17 S Enterprise,
July 17	March 5	June 17			Aug. 1	March 3	April 4	Dec. 2

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg broken by falling while getting off	the accommodation truck. Left leg broken by fall of coal. Loth jaws broken by being caught between car and prop on upper side of	gangway. Arm broken by a piece of coal rolling	Toes footered by piece of coal falling on	Les mashed, necessitating amputation, by earl of elections	Leg cut off between empty car and loaded	Leg broken by fall of slate at breast, injured internally while riding on the side of an empty trip. He was caught	between the car and low side leg. Severely highered by being knocked down	Back Broken while trying to couple cars in matter Hack Hot Hot Hot Back Hom	Leg broken and otherwise injured by car on slope. He was following a car up	the slope and the rope broke, and the car ran back and struck him. Arm broken between the rope and groove of a sheave wheel.	Skull fractured by a fall of coal. For smashed. Caught in the tongues and	Spinal column injured. Struck by the connecting red of engine. Outside,
County							Northumberland,						
Name of Mine	Reliance,	Richards, Locust Gap,	Greenough,	Pennsylvania,	Locust Gap,	Locust Spring,	Alaska, Richards,	M. Reliance,	Locust Gap,	Greenough,	Locust Spring,	Reliance,	Sayre,
elgnis 10 beittek	vi.	N. N.	M.	N.	M.	v.	is K	M.	M.	vi	vi	žv.	M.
Age	7.	88	9	39	10	18	1.48	:3 -	97	- 52	18	E 81	6.5 N
	:		:	:	:	:		:	:			::	:
noitagussO	Loader,	Miner	Miner,	Miner, .	Miner, .	Driver,	Miner, Trapper,	Miner,	Loader,	Driver,	Oiler,	Miner, . Driver,	Engineer,
унгионун	American,	Polish	Irish,	Polish,	Lithuanian	American,	Polish,	American,	Italian,	American,	American,	American	American,
Name of Person	Edward McDonnel,	Anthony Shatskie, Dennis Bradley,	Edward Cannon,	Anthony Bronskie,	Peter Godoskie,	Christ McGinn,	Charles Melofski, Anthony Bedganovitch	John Platt,	Ralph Andrack,	George Williams,	Henry Weikel,	Edward Smith	Mike Purcell,
	ī;	ගුණ	53	95	Ţ	1.5	88	17	16	10 01	ę	11	1
inobioon to ourt	Jan.	Feb. March			April		May June	July	Aug.	Sept.	Oct.	Nov.	Dec.

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Locust Gap East.—Ventilation fair, drainage good. Road beds in fair condition.

Locust Gap West.—Ventilation fair, drainage good. Road beds in fair condition.

Locust Spring West.—Ventilation and drainage good. Road beds in fair condition.

Locust Spring No. 1 Slope,—Ventilation and drainage good. Road beds in good condition.

Locust Spring Shaft.—Ventilation, drainage and road beds in good condition.

Alaska.—Ventilation fair, drainage good. Road beds in fair condition .

Reliance Colliery.—Ventilation fair, drainage good. Road beds in fair condition.

SUSQUEHANNA COAL COMPANY

Pennsylvania Colliery, No. 1 Slope.—Ventilation, drainage and road beds in good condition.

Pennsylvania Colliery, No. 4 Slope.—Ventilation and drainage good. Road beds in fair condition.

Pennsylvania Colliery, No. 5 Slope.—Ventilation and drainage good. Road beds in fair condition.

Richards Colliery.—Ventilation fair, drainage good. Road beds in bad condition.

Richards No. 4 Slope.—Ventilation, drainage and road beds in fair condition.

Richards No. 5 Slope.—Ventilation and drainage good. Road beds in fair condition.

Scott Colliery.—Ventilation and drainage good. Road beds in fair condition.

ENTERPRISE COAL COMPANY

Enterprise Colliery.—Ventilation fair, drainage good. Road beds not very well kept.

GREENOUGH RED ASH COAL COMPANY

Greenough Colliery.—Ventilation and drainage good. Road beds in fair condition,

LEHIGH VALLEY COAL COMPANY

Sayre Colliery.—Ventilation fair, drainage good. Road beds in fair condition.

No. 1 Sioux.—Ventilation fair, drainage good. Road beds in poor condition.

No. 3 Sioux.—Ventilation, drainage and road beds in fair condition.

EXCELSIOR COAL COMPANY

Excelsior Colliery.—Ventilation, drainage and road beds in fair condition.

WHITE AND WHITE

Columbus No. 2.—Ventilation, drainage and road beds in fair condition.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held at Pottsville and Mt. Carmel, April 6 and 13. The Board of Examiners was composed of the following members: B. I. Evans, Inspector, Mt. Carmel; A. Robertson, Jacob Fleming and James Bache.

The following persons were recommended for certificates:

Assistant Mine Foremen

James Roberts, Mt. Carmel; Nicholas Murray, Mt. Carmel; James E. Brennan, Mt. Carmel; Patrick J. Johnson, Mt. Carmel.

Sixteenth District

NORTHUMBERLAND COUNTY

Shamokin, Pa., March 5, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Sixteenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

M. McLAUGHLIN,

Inspector.

SUMMARY OF STATISTICS

Number of collieries	13
Number of mines,	38
Number of mines in operation,	38
Number of tons of coal shipped to market,	$2,\!364,\!974$
Number of tons used at mines for steam and heat,	286,538
Number of tons sold to local trade and used by employes,	68,852
Number of tons produced,	2,720,364
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,836
Number of persons employed outside,	2,554
Number of fatal accidents inside of mines	18
Number of fatal accidents outside,	2
Number of non-fatal accidents inside of mines,	61
Number of non-fatal accidents outside,	9
Number of tons of coal produced per fatal accident inside,	151,131
Number of persons employed per fatal accident inside,	269
Number of persons employed per fatal accident outside,	1,277
Number of persons employed per non-fatal accident in-	
side,	79
Number of persons employed per non-fatal accident out-	
side,	284
Number of wives made widows,	14
Number of children orphaned,	40
Number of steam locomotives used outside,	19
Number of electric motors used inside ,	3
Number of fans in use,	37
Number of gaseous mines in operation,	22
Number of non-gaseous mines in operation,	16
Number of new mines opened,	3
Number of old mines abandoned,	8
Number of old mines reopened,	1
Transfer to the state ellevier at a Linear state of the s	

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,408,681
Mineral Raifroad and Mining Company,	619,722
Susquehanna Coal Company,	338,273
Buck Ridge Coal Company,	151,765
Shipman Koal Company,	93,202
Excelsior Coal Company,	88,376
Llewellyn Mining Company,	19,319
Trevorton Coal Land Company,	1,026
Total,	2,720,364
Production by Counties	
Northumberland,	2,720,364

TABLE B .-- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of

persons employed; number employed per accident

196	Number of employes outside t non-fatal accident	527 108 108 1284 182
b er	Number of employes inside	69 137 58 58 58 58 41
Der	Number of employes outside fatal accident	225 1.271
ber.	Number of employes inside	838 878 187 187 189
	Total number of employer	28.2 1.2.86 1.2.18 28.2 1.2.18 1.2.18 2.2.2 2.2.2 2.3.3 3.0.8 3.0.
-	Number of employes outside	1,623 575 472 168 78 78 78 158 158 158 158 158 158 158 158 158 15
	Number of employes inside	2,281 1,231 7,16 174 174 187 88 129 129 4,836
-uot	Tons of coal produced per r fatal accident inside	42, 687 68, 858 24, 162 50, 588 9, 660 7, 660
atal	Tons of coal produced per fa	234, 780 103, 287 84, 568 44, 188
dents	TetoT	15 0 15 05 05 05 05 05 05 05 05 05 05 05 05 05
al Acc	əbisinO	s) ioe - 6
Non-fatal Accidents	. əp;suI	33 33 61 61 61 61 61
nts	Total	80 m c1 S
Fatal Accidents	əbizhrO	61
Fata	əbisatl	00 + 00 - 10
	Names of Operators	Philadelphia and Reading Coal and Iron Co Mineral Railroad and Mining Co., Susquehanna Coal Co Excelsior Coal Co Excelsior Coal Co Miscellaneous companies, Totals and averages for district.

Off. Doc.

TABLE C.-Classification of Fatal Accidents Inside and Outside of Mines

	Months													
- -	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of state, Falls of roof, Mine cars, Explosions of powder and dynamite, Premature blasts, Falling into slopes, etc., Miscellaneous, Totals,		1					2	1	2 1 1 1 1 	1	1		4 5 1 2 1 2 2 1 1 8 ===	22.22 27.78 5.56 11.11 5.56 11.11 11.11 5.55
Causes of Accidents Outside Cars,							·	1		1			1	50.00 50.00
Totals,Grand totals inside and outside,		1	1		1	····	2	1 2	5	1 4	2		$\frac{2}{20}$	100.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

				===		==	==:	-=-		===	==	==	===	===
							М	onth	s					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of ccai, Falls of slate, Falls of roof, Mine cars, Lxplosicns of gas and dust, Explosicns of gwder and dynam te, Premature blasts, Falling into slepes, etc., Machinery, Miscellar ccus, Totals,	1 2 1	1		2		1 1 1 1 1 10	1 3 3 1 8	1 1 1 1		2 1		3 2 1	10 10 4 8 10 4 3 1 2 9	16.39 16.39 6.56 13.12 16.39 6.56 4.92 1.61 3.28 14.75
Causes of Aecidents Outside Cars, Machinery, Miscellaneous,		1			1		2		1				3	33.33 33.33 33.31
Tetals.		2	1	1	1		2		1)				9	100.06
Grand totals inside and outside,	10	1	2	7	ű	10	10	4	3	3	5	7	70	

TABLE E.-Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						==			Ξ.				
	Months												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside					1		2		0				
Miners' laborers,		i			1			1	2	3	2		13
Drivers and runners,									ĩ	1			1
Company men,			1		'								i
									-				
Totals,	2	1	1		1		2	_ 1	ā	3	2		18
Outside													
All other employes,								1		1			2
2111 other employed, illimited													
Totals,								1		- 1			2
Grand totals inside and outside,		1	1		1		2	2	ñ	4	2		20

TABLE F.-Occupations of Persons Injured Inside and Outside of Mines

	1												
	Months												
	-												
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Assistant mine foremen, Fire hosses and assistants, Miners, Miners laborers, Drivers and runners, Pumpmen, All other employes,	: :	1 1	I	1 2	1 2	2 1 2	3	1	· · · · · · · · · · · · · · · · · · ·	3	3	6 	1 2 38 13 3 1 1 3
Totals,		-	1	- 6	1	10	`	- 1	1	3	. j	7	61
Outside Blacksmitts and carpenters, Engineers and firemen, All other employes,		1 2	111		1		. i		1				3 5
Tetals,		2	1	1	1		2		2				9
Grand totals inside and outside,	10	1	2	7	- 5	10	10	1	2	3	5	ī	70

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

		===	==				Mon	ths	==-	-==	==		
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, German, Polish,			1		1	1	1	1	1	1 1	1		3 1 1 1 6
Hungarian, Lithuanian, Austrian, Russian, Totals,			···· ···· 1		1		···· 2	1 -2	1 1 1 1 	1 	1		$ \begin{array}{r} 1 \\ 2 \\ 4 \\ 20 \end{array} $

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

		1		==:			Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, German, Polish, Ilungarian, Italian, Slavonian, Austrian, Itusian, Itusian,	6 2 1	1	i	3	1	1	1 1 3	2	1	3	3	5	24 1 3 2 2 2 1 4 4 4
Totals.	. 10	4	2	7	5	10	10	1	3	3	5	7	70

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace

s employed inside	The second secon
f norcon	mostad 1
o nodomino	namper of
**************************************	currents, and
	aır
•	of
	splits
,	oţ
•	number
	per minute,
perators and	انسم

Number of persons employed inside		325	brace	300	3225	350
Total quantity of air per minute eireulating in all the splits in cubic feet		39,290 34,760	30,000 17,010 15,300	29,350 31,105 27,000	31,070	28,750 38,300 14,950
Number of cubic feet of air per minute entering the mine at inlet		51,690 46,830	44,993 30,000 32,000	41,165 41,510 35,000	25,410 35,240	42, 150 51, 659 26, 459
Number of splits of air currents		101-	63 01 00	∞ ಣ ಈ	6.9	ru e su
Power used		Steam,	Steam,	Steam	Steam,	Electricity Steam Electricity
ael lo sinel		Guibal,	Guibal,	Guibal,	Guibal,	Guibal,
Water gauge developed—in inches		60	11.0		1.8	6.11
Number of revolutions per minute		90	120 56 62	% W &	2.8	888
Depth of blades in feet		6.9	80 00 00 60 00 00	5.6	6.3	3.6
Joel ni sebald lo dibiW		3.11	#99	्। सम्बद्धाः	2-9	ម្នាល
Diameter of fan in feet		138	13 18 18	155	21 18	15 15
Method of ventilation		Fan,	Fan,	Fan, Fan, Fan,	Fan,	Fan, Fan,
(juscons of non-gascous		Gaseous,	Gaseous,	Gaseous, Gaseous, Non-gas	Gaseous,	Non-gas Gascous Non-gas
Enined of opening		Sh vft,	Slope	Shaft Shaft	Shaft	Prift, Slope,
Names of Operators and Mines	Philadelphia and Reading Coal and Iron Co.	Bear Valley Colliery: [Bear Valley No. 1,] [Bear Valley No. 2,]	Big Mountain Colliery: [Big Mountain No. 1, Big Mountain No. 2, Fig Mountain No. 3,	Burnside Colliery: Burnside No. 1, Burnside No. 2, Burnside No. 3,	Henry Clay Colliery: (Henry Clay No. 1, Henry Clay No. 2, Henry Cl	North Franklin Coll Cy: North Franklin No. 1, North Franklin No. 2, North Franklin No. 3,

$\bigg\}_{300}$		009	475		455	3 200		989	118		19)	09	
29, 000 33, 000 28, 000		28, 000 48, 000 29, 000 38, 000	62, 000 80, 000 39, 000		36, 000 53,500 34,000 14,500	46, roo 14, 000		31,000 29,000	27,500		10,000 10,000 14,000 11,000	13,000	
40, 60 50,000 39,000		35, 000 60, 010 40, 010 50, 000	75, 764 92, 581 50, 000		47,04.0 65,04.0 45,000 25,000	58,000 25,000		42,000 40,000	1		22, 570 26, 600 28, 600	24,700	
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Steam,		Steam,	Steam, Steam,		Steam,	Steam		Steam,	Steam,		Steam,	Steam	
			:		Guibal,	nt,							
Guibal,		Guibal,	$\left. iggr\} ight. Guibal$		Guibal, Vulcan, Vulcan, Sturdevant,	Mullen, Sturdevant,		Pol!ock. Guibal,	Guibal,		} Beadle,	Guibal,	
11.1		10101	1.5 1.5 5.6		1 c.:.	61		-	-		1.3	61 FG	
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5.1 6 4.3		من در در دن دن دن	.6 i.0		4.0 3.1 1.0 1.0	1.5		3.6 9.6	4		0.07.03.03 6.66	4.1	
6 - 4 5 - 6 - 6		41-60	t~ t ~ tO		4.1-4.8. L. 8.	7.0 E		3.6	ro		20 00 10 10	6.4	_
18 15 15		14 18 16	18 18		13 13 6	16 6		110	16		10 16 14	18	
Fan,		Fan,	Fan,		Fan,	Fan, [Fan,	Fan,		Fan,	Fan,	1
Gaseous,		Gaseous,	Gaseous,		Non-gas	Non-gas		Gaseous,	Gaseous,		Non-gas	Slope and Non-gas	
Slope,		Slope,	Shaft,		Slope) Slope) Drift)	Slope		Slope,	Shaft,		Drift	Slope and Drift,	
Stirling Collery: Kitriling No. 21, Stirling No. 22 Stirling No. 32 Stirling	Mineral Railroad and Mining Co.	Cameron Colliery: Cumeron No. 1, Cumeron No. 2, Cameron No. 3, Cameron No. 4,	Luke Feller Collery: Luke Fidler No. 1. Auke Fidler No. 2. Luke Fidler No. 3.	Susquehanna Coal Co.	Hickory Ridge Colliery: Hickory Ridge No. 1, Hickory Ridge No. 2, Hickory Ridge No. 3, Hickory Ridge No. 4,	Hickory Swamp Collery: [Hickory Swamp No. 1,] [Hickory Swamp No. 2,]	Buck Ridge Coal Co.	Buck Ridge Colliery: [Buck Ridge No. 1,]	Shipman Koal Co.	Excelsior Coal Co.	Corbin Colliery: Corbin No. 2; Corbin No. 2; Corbin No. 3; Corbin No. 4;	Llewellyn Mining Co. Royal Oak,	

TABLE 1.-Operators, location of collieries, railroads, etc.

Names of Operators and Collieries	County	Name of General Superintendent	Post Office	Name of Superin- tendent	Post Office Railroad to Mine
Philadelphia and Reading Coal and Bear Valley from Co. Big Mountain, Burnside, Henry Clay, North Franklin, Stirling,	Northumberland,.	W. J. Richards,	PottsvIlle,	Pottsville, Resse Tasker,	Pottsville, P. and R.
Mineral Railroad and Mining Co. Cameron, Luke Fidler,	Northumb-rland	Northumb-rland Rebert A. Quin,	Wilkes-Barre,	E. A. Rhoads,	Shamokin, Pennsylvania
Susquebanna Coal Co. Hickory Ridge. Hickory Swamp,	Northumberland,.	Northumberland Robert A. Quin,	Wilkes-Barre,	W. R. Reinhardt,	Shamokin, Pennsylvania
Buck Ridge Coal Co. Buck Ridge No. 2. Buck Ridge Washery,	Northumberland,.			D. H. McGee,	Shamokin P. and R.
Shipman Koal Co. Colbert,	Northumberland,.	Northumberland, John B. Corliss,	Detroit, Mich.,	E. J. Corliss,	Shamokin, Pennsylvania
Excelsior Cal Co.	Northumberland,.	Northumberland, Andrew Robertson		Shamokin, George W. Robertson,	Shamokin, P. and R.
Llewellyn Mining Co. Royal Oak.	Northumberland,.	William H. Llewel-	Shamokin,		P, and R.
Trevorton Coal Land Co.				E B Shurtloff	E constant

*Not yet named.

TABLE 2.—Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	66 65 123 110	364	135	207	329	91
Number of pounds of dynamite used	40, 300 27, 750 31, 687 9, 635 18, 630	149,402	32, 325 14, 049	46,374	29, 807 3, 129	32,936
Number of kegs of powder used	7, 469 6, 292 8, 862 2, 390 4, 176 2, 782	31,971	1,732	12,609	6,223	6,707
Number of non-fatal accidents		35	98	o.	92.6	19
Number of fatal accidents	4 61 61	8	C) 🕶	9		4
Number of employes	749 575 775 353 548 334	3, 334	1,176	1,806	S14 404	1,218
Number of days worked	272 273 273 275 275				98	
rotal production of coal in tons	329, 745 266, 206 420, 499 392, 231	1,408,681	406,020 213,702	619,722	298, 189	338, 273
Number of tons sold to local trade	5,647 429 5,305 18,217	29, 298	22,047 13,153	35,290	842	1,099
Number of tons used at collicries for steam and heat	23, 440 19, 586 50, 200 36, 102	129, 328	35,490 30,45S	65,978	41,580 8,350	49,930
Number of tons of coal shipped to	300, 658 246, 191 364, 994 337, 912	1,249,755	348, 483 170, 061	518, 544		287,244
County	Northumberland,.		Northumberland,.		Northumberland,.	
Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. North Franklin, Bager Valley, Burnside, Stirling, Henry Clay, Big Nountain,	Totals,	Mineral Railroad and Mining Co. Cameron,	Totals,	Susquehanna Coal Co. Hickory Ridge, Hickory Swamp,	Totals,

TABLE 2.—Continued

Number of horses and mules	16	16	30	19	14	12	753
Number of pounds of dynamite used	3.500	3,50)	0,875	4,900	200	3,250	251,437
Number of kegs of powder used	3,000	3,000	1,100	3,320	513	125	59,345
Number of non-fatal accidexts	4	4	: 11	:	es		20
Number of fatal accidents			:	¢3	:	:	8
Number of employes	47	51 51	287	262	9 1 	21	7,390
Number of days worked	290		576	252	120	67	
snot ni lsos to notsuborq fstor	108,192 43,573	151,765	1.3, 2(12	58,376	19,319	1,026	2,720,364
Number of tons sold to local trade	864 20	\$84	1,346		329	366	68,852
Number of tons used at cell'eries for steam and heat	5,580	9,480	12,962	1 _ 1		099	286,538
Number of tons of coal shipped to	101,748 39,653	141,401	78,894	74,676	14,460		2,364,974
County	Northumberland,.		Northumberland,	Northumberland,	Northumberland,	Northumberland,	
Names of Operators and Collierles	Buck Ridge No Buck Ridge No Buck Ridge No		Colbert, Shipman Koal Co.	Corbin, Excelsior Coal Co.	Royal Oak, Llewellyn Mining Co.	Trevorton Coal Land Co.	Grand totals,

TABLE 2.- PART 2

			Number of Bollers	r of E	sollers		Loco	Locomotives			Suj.i	əjr	19d		
Names of Operators	County	Cylindrical	Horse power	TaluduT	Horse power	Total horse power	Steam	niA.	Mumber of steam engines of	classes Total horse power	Number of pumps delive	(apacity in gallons per minu	Quantity delivered to surface smalleg—ethnim	Number of electric dynamos	Number of air compressors
Philadelphia and Reading Coal and Iron Co., Mineral Radiroad and Mining Co., Susquehanna Coal Co., Buck Ridge Co., Excelstor Coal to., Excelstor Coal to., Labewellyn Mining Co., Trevorton Coal Land Co.,	. Northumberland,	en	40	:18:31c-c = ==	8, 710 2, 750 9, 750 7, 70 4, 50 8, 60 8, 70 8,	8.45.0 1.15.0 1.	100 E H	e9		SS 12, 243 36 6, 291 15 1,770 685 10 750 10 750 10 296 10 296 10 250 10 250	00 1 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27,100 6,938 6,938 1,380 1,380 1,530 250	14,670 5,838 1,651 400 490 310 150	e-	4001
Totals,		22	089	135 18,	195	18,875	19		8	191 22,460	25	44,006	23, 489	7	Ξ

TABLE 3.-Number of each class of employes inside and outside of mines

	Grand total inside and outside	749 775 353 3548 348	3,334	1,176	1,806	814 404	1,218	135	282
	Total outside	252 272 273 275 275 275 275 275 275 275 275 275 275	1,053		575	323 149	472	61 47	108
	All other employes	5 882888	040	151	336	105	170	약종	2
	Вооккеерега and clerks	≠ ∞∞⊣∞⊣	13		13		12		01
Je Je	Slate pickers (men)	12 19 16 16	<u> </u>	6.9	15	57.50	17	!!	:
Outside	Slate pickers (boys)	554 40 40	174	143	215	100	155	t~00	3
0	Engineers and firemen	22 E 4 83 E	117	883	63	140	63	1-1-	14
l.	Blacksmiths and carpenters	0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37	8,0	65	15.0	52	67 11	es
	Fотетел		8	61-4	က	67 [8		61
	Superintendents			- :		::		1	- 1
	Total inside	486 350 513 322 326 284	2,281	\$07 424	1,231	491 255	746	174	171
	All other employes	23.100.131	52,1	101	318	និតិ	\$		
	nem yngqno')	50 50 50 50 50 50 50 50 50 50 50 50 50 5	256	51.51	35	106 45	151	9	9
	Типпринеп	ଜୀୟ ଜୀତୀ ଓଡ଼	133	t- rd	os.	ر بن م	Ξ	C1	2
Je Je	Doorboys and helpers	9170×425	55	150	62	10.10	10	C1	2
Inside	Drivers and runners	29 17 17 17 16	171	38.60	98	828	63	6	o.
	Miners' laborers	97 57 81 64	434	988	191	105	155	18	18
	Miners	225 158 255 117 122 123	000,1	364	526	216 109	325	100	100
	Fire bosses and assistants	812244C	SS	13	21		9	61	61
	Assistant mine foremen	H-11	က		~	65 ⊢	-		1:1
	Міле Гогетеп	насти	-		63		cı	-	-
	County	Northumberland,] Northumberland, [] Northumberland, [] Northumberland, [
	Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. North Franklin, Bear Valley, Burnside, Stirling, Henry Clay, Big Nountain,	Totals,	Mineral Railroad and Mining Co. Cameron. Luke Fidler,	Totals,	Susquehanna Coal Co. Hickory Ridge, Hickory Swamp,	Totals,	Buck Ridge Coal Co. Buck Ridge No. 2. Buck Ridge Wash-ry.	Totals,

- 281	263	180	====	7,390
29 118 1 1 6 15 37 4 2 103 169	11 55	88 1 3 7 36 8 1 35 92	 3 	6 19 135 298 640 109 45 1,307 2,551 7,390
103		35		307 2
63	42		10	45 1, 307
4	4 12 13 2	~	1 2 1	109
23	13	1 3 7 36	:	640
15	12	7	1 2	293
9	11 4	11 63	-	135
	1	-	:	13
-	-	ji r	-	9
118	187	88	11 1 1 2 1 5	4,836
	17		4	153
53	18	13		541
	=			40
г	9 1 18 17 187 1 1 4 12 13 2 42	2		E
•	6			311
20	42	12 2	1 1	20 62 2,159 863 311 71 40 541 753 4,836
22	96	56		159
61	-:	01 01	:	62 2,
~ -	63			ଥ
Н	-	-	-	16
Northumberland,, 1 1 2 52 20 9 1 3	Northumberland, 1 3	Northumberland, 1 1 2 56	Northumberland,	16
Shipman Koal Co.	Excelsior Coal Co.	Llewellyn Mining Co. Royal Oak,	Trevorton Coal Land Co.	Grand totals,

					ž	Number of Days Worked in Breaker	Days	Vorked	in Brea	ker		1	 	
Names of Operators and Collierles	County	Annuary	February	угатер	IingA	угэх	June	anı	jeugu <i>l</i> .	zohtemper.	October	Zovember	December	Total
Philadelphia and Reading Coal and Iron Co. North Franklin, Bear Valley,		នន	51	817	6163	77. 77. 61. 61	61 61 10 10	21.23	6162	61 01 4	26 26	6161	218	- 6161 613
Burnside, Stirling	Northumberland,	ફ	6.1	19	10	ç 1	13	24	6.3	53	95	÷ 01	ç i	623
Henry Clay. Big Mountain,	_	19	6.1	17	53	83	.03	23	65	i 감	95	83	87 87	275
Mineral Railroad and Mining Co. Cameron, Luke Fidler,	Northumberland,	518	6.81	7181	113	8151	83.83	25	212	ี ยล	128	121		1 1
Susquehanna Coal Co. Hickory Ridge. Hickory Swamp,	Northumberland, {	21 18	17	12.	19	20	53	61	=	1 - 1	15	- 1	61 .	260
Buck Ridge Coal Co.	Northumberland,	56	\$6.	653	1 67	55	55	55	56	81	56	81	81	066
Shipman Koal Co.	Northumber!and,	56	7.	ि		F6-	25	10	26		61	55	83	
Exectsfor Coal Co.	Northumberland,	60	30	18	3	15	67	119	19	81	24	21	6.1	1 1
Llewellyn Muirg Co. Royal Gak,	Northumberland,	10	7	1	= 1	16	91	200	12	<u> </u>	G1			1 1
Trevorton Coal Land Co. New mine,	Northumberland,	10		90	t-	10	σ.	1 7	4	<u>i :</u>				19
										1				

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Back broken by fall of slate in old breast, Died in State Hospital January 24. Instantly killed by fall of slate at face of breast. Instantly killed by fall of slate at face of gangway. Suffocated by a rush of coal from a chute on the gangway fall of coal at face of Fatally injured by fall in down manway. Instantly killed by falling down manway. Instantly killed by falling down manway. Instantly killed by falling down manway. Instantly killed by premature blast. Fatally injured while taking sills out of a car. Died September 4. Outside, Instantly killed by fall of rock 29 feet from the face of gangway. Fatally injured while taking sills out of a car. Died September 4. Outside, Died in State Hospital January 30. Fatally injured between a derailed car and gangway timber. Died September 3. Fatally injured between a derailed car and gangway timber. Died September 3. Fatally injured by fall of coal at face of Instantly killed by fall of coal at face of Instantly killed by fall of coal at face of working place. Working place. Fatally injured by a premature blast. Fatally injured by fall of coal at face of Instantly killed by fall of coal at face of working place. Working place. Fatally injured by a premature blast. Fatally injured by fall of coal at face of working place.
County	Northumberland,
Name of Mine	Luke Fidler, Big Mountain, Cameron, North Franklin, Burnside, North Franklin, Luke Fidler, Mickory Swamp Luke Fidler, Burnside, Hickory Ridge, Corbin, Hickory Ridge. Luke Fidler,
ewohiw to redmuk smedure to redmuk	M. M. M. W. W. W. W. M. M. M. M. M. M. M. M. M. M. M. M. M.
- γκε ∪scanbation	Miner, 45 Miner, 55 Laborer, 25 Miner, 40 Miner, 25 Miner, 27 Miner, 37 Miner, 48 Miner, 27 Miner, 48 Miner, 48 Miner, 48
Vationality.	Polish Russian, American, German, Trish, Lithuanian, Lithuanian, Lithuanian, Lithuanian, Austrian, Austrian, Austrian, Polish, Polish,
Name of Person	Frank Valevitz, Anthony Nobrobskie, John F. Hawk, Jacob Senoskle, Mark Rose, Mark Rose, Mulliam Swamber, Andrew Stanislaw, Dominlc Rizzie, Andrew Dolenack, Martin Gimbizskie, Rutus Schuey, Stani Leonavitz,
Date of accident	Jan. 21 Feb. 1 March 30 May 14 July 8 Aug. 21 Sept. 5 10 11 21 22 Oct. 5

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Fatally injured by being thrown under unine cars. He was riding on a trip of cars hauled by a locomotive from	by Mountain to Themy Cary conney. Cars were derailed and he was thrown to under them. Died same day. Outside. Instantly killed by fall of coal at face of working place. Instantly killed by falling under car that was ascending the slope. He was in the act of jumping on car.
County		Northumb rland, {
Name of Mine	English Miner, 47 M. 1 2 Big Mountain,	Pollsb Miner, 25 M. 1 North Franklin, 42 M. 1 8 Corbin,
Married or single Xumber of orphans	M. 1 2	M. 1
уве Осепрядор	er, 47	Miner, 25
Nationality	ish, Min	Pollsb, Min Russlan, Min
5	Engl	Polls
Name of Person	29 Robert Harker,	Lewis Novok, Peter Lakuskie,
Date of accident	Oct. 29 Re	Nov. 22 Le

TABLE 5,-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Head and breast lacerated by fall of	slate at lace of gangway. Leg fractured by a broken chain in buggy	breast. Leg tractured by fall of top coal at face	Leg fractured by fall of top coal at face	Face and hands burned and body lac-	series de varioson or a coarge or pow- der they were forcing into a hole Arm, and ribs fractured by fall of coal	Limbs laceated by fall of coal at face	Leg fractured by fall of coal at face of	Work. Injured internally between car and cbute. Middle finger of right band cut off by being caught in the feed pump. Out-	side. Leg lacerated by being struck by a de-	railed car on the dirt plane. Outside, Little finger cut off. Caught between the	Fore and sheave wheel on the Slope. Back bruised by fall of coal at face of	Leg fractured by fall of slate on the	Ribs fractured by being caught between	Two toes fractured by fall of slate at face	Leg fractured by fall of slate at face of	Leg fractured by mine car on gangway.
County									Northumberland,								
Name of Mine	Royal Oak,	M. Henry Clay,	M. Cameron,	Stirling,	N. Carlotter Co.	North Flankin,	Sticling,	Cameron,	Hickory Ridge, Hickory Ridge,	Royal Oak,	Hickory Swamp,	Hickory Ridge,	Bear Valley,	Stirling.	Hickory Swamp,	Bear Valley,	Hickory Swamp,
Married or single	vi	M.	M	N	N.	w. Z	M	N.	is K	vá	vi	Z	M	M	M	M.	σi
Ag6.	63	15	ă	31	6.3	88	40	36	81 81 80	18	35	46	5	3	50	35	19
подявиоя	Laborer,	Miner,	Miner,	Miner,	Miner,	Laborer,	Miner,	Miner,	Miner,	Fireman,	Laborer,	Miner,	Miner,	Timberman,	Miner,	Miner,	Driver, 19
VillenoiteZ	Polish,	Polish,	Slavonian,	American,	Italian,	Ital an, Polish,	Polish	Polish,	Polish, Kussian,	Irish,	Russian	Polish	American,	Irish,	American,	Polish	Polish,
Name f Person	Stani Kobillus,	And. Vitcoskie,	John Youric,	Arthur Drumheller,	[Lewis Votero,	John Belgle,	George Gilleta,	Charles Jacobs,	Latie Hausner, Ant. Sprock,	William Sweeney,	Steve Kilnick,	George Malnick,	James Lawler,	Ed Purcell,	Monroe ('lements,	Charles Benack,	John Zedwinskie,
Date of accident	7	2	[-4	2	00	8 9	10	15	31°	13	18	27	ch 9	16	91 11	17	11
	Jan.								Feb.				March		April		

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Leg fractured by mine car and fall of rook on the gangway, 450 feet from the	Light fractured by fall of state at working	Leg freetured by fall of top coal at face	An frequency by falling out of a wagon between Shamokin and the colliery.	Outside. Ribs fractured by being caught in a solution fine Outside.	Adomen bruised the read on the class	Limits can any the road on the Stope. Let from of concerns.	Leg fractured by fall of slate at work-	Light race. Legin radius on it	Injured internally. Squeezed between	Leg fractured. A bar used in tunnel to	Burned by an explosion of gas on the gangway.	Hand fractured and foot bruised by flying bieces of east from a blast in the inside	stump heading. Leg firsterred by falling under mine cars	Legand body lacerated by falling down manway.
County							Northumberland,								
Name of Mine	Starling,	Cameron,	Hickery Ridge,	Hickory Ridge,	Hickory Ridge,	Royal Oak,	Cameron,	Hickory Ridge,	Henry Clay,	Luke Fidler,	Hickory Swamp,	Stirling.	North Franklin,	Hickory Swamp,	North Franklin,
Married or single	'n	M.	M.	M.	υi	M.	vi	M.	vi	υż	υż	o. zi zi	N.	v.	υż
750.		67	- Se	t= 03	16	ေ	33	13	53	18	%) G1		គីពិ	17	8
noibation	Driver,	Miner,	Miner,	Laborer,	Jig runner,	Pumpman,	Laborer,	Miner,	Laborer,	Laborer,	Laborer,		Laader boss, Miner,	Switch boy,	Furlish, Miner, 28
Valienal ty	American,	Polish,	American,	American	Ann rican,	American,	Austrian,	Polish	Austrian	Austrian,	Italian,		American	American	
Name of Person	Harry Shively,	John Maher	Henry L. Adams,	Chas. E. Miner,	Lewis Knowells,	William Bowers,	Thomas Pombruskie,	Ant. Chenitzskie,	Joseph Schafer,	Bernard Zupka,	Martin Sepo,	Frank Marseffle, Ollver Snyder, John Simindinger,	John Prosser, Ant. Barrows,	James O'Brien,	George Lucas,
freshiver to stret	April 1.	31	25	23	M ay 17	19	21	63	8	June 5	1-		15	13	97

Finger cut off by gangway collar falling on it. Injured internally by falling from a conveyor line while repairing it. Outside. Leg fractured by a piece of clod falling on it at working face. Floot crushed by fall of state at face of gangway. Small bone in foot fractured by fall of sixte at face of gangway. Small bone in leg fractured by walking the shaft. Small bone in leg fractured by walking the shaft. Small bone in leg fractured by walking the shaft. Small bone in foot both of the coal at face of breast.	Leg fractured by fall of rock at face of breast. Leg fractured by fall of rock at face of gangway. Leg fractured by fall of slate at face of working place. Ribs fractured, Struck by a plank, Outside fractured by fall of slate at face of breast curred by fall of slate at face of breast curred. Collar bone fractured; head and face facerated. Caular bone fractured; head and face facerated.	and low side of gangway. Back bruised by full of rock at face while robbing pillars. Ilands and face burned by gas at face of chue. For fractured by being caught between the connecting red of engine and the bod latter. Outside, and internally injured. A trip of int dumpers left the track and caught him on the trocker and	turning the switch. Outside, Leg fractured by fall of ocal at face of heads. Race and lands burned by gas that they had ignied with an open light at face of breast. Thich fractured by rush of coal at face of breast and striking him, at face of working place. Body bruis d by fall of coal at face of working place. Body bruis d by fall of coal at face of working place. And fractured by the fall of coal at face of working place. And fractured by the fall of coal at face of working place. And fractured by the fall of coal at face of working place.
	Northumberland,		
North Franklin, Buck Ridge, Bear Valley, Henry Clay, Bear Yalley,	Luka Fidler, Cauneron, Stirling, Hickory Swannp, Hickory Swannp,	M. Luke Fither, S. Fig Mountain, M. Hickory Ridge,	Hickory Ridge, Burnside, Henry Clay, Stirling, North Franklin, Elig Mountain,
		M. I	N M M N N N N N N N N N N N N N N N N N
	Miner, 21 Miner, 43 Carpenter, 41 Laborer, 57 Assistant fore- 38 man,	Miner, 39 Miner, 26 Fireman, 27 Car runner, 38	Laborer, 21 Miner, 35 Miner, 48 Miner, 48 Miner, 41 Lyader, and 21 Leader,
Russian Russian American German, Polish Polish	Poush, American, American, Polish, American,	Austrian, Polish, Slavon an,	Hungarian Laborer, Polish Miner, Polish Miner, Polish Miner, Polish Miner, Polish In r tv e r Polish Dr f ve r
	20 Frank Ostrosheside	9 John Boblick, 24 Joseph Ashinskie, 9 Michael Lashanda, 17 Frank Mowrey,	28 Rube Steeker, [16] Stani Novinskie, 18 Dom, Ferras, 4 Geo, Pezela, 22 John Sodan, 23 Juseph Waldren,
July 1	Aug.	Sept.	Nov.

TABLE 5.— Continued

Nature and Cause of Accident in Brief	Back and arm lacerated by flying pieces	of coal from a blast. Hand fractured. Struck by a piece of coal	that rolled down the chute. Head and body lacerated by flying pieces	of coal from a blast. Hands and face burned by gas at face of	breast. Hands and face burned by powder that was ignifed by a snark from the lamp	in a heading.	old breast. Face and hands burned by gas at face of	breast. Injured internally by a plece of slate that	rolled down the slope and struck him. Face and hands burned by powder that was ignited by a spark from a lamp in	a heading.
County					Northumberland.					_
Name of Mine	M Henry Clay,	Hickory Swamp,	Hickory Ridge,	S. Cameron,	Purnside,	Buck Ridge,	Burk Ridge,	Buck Ridge,	North Franklin,	_
olgnis to beitteM	N	υį	N	vi.	X	N	M	·	w.	
иодъяцов -	Mirer, 38	American, Laborer, 26	Miner 47	Miner, 23	Miner, 33	Miner, 40	Miner, 50	Bottom man, 35	American Miner, 21	
Vationality	Russian	American,	Polish	$\Gamma^{\rm ollsh}$	Polish	Polish	American,	Polish		
Name of Person	Nov. 25 Joseph Kulick,	29 William Kushner,	4 George Malnick,	5 Val. Youcoskie,	5 Joseph Weana	6 Felix Colvich,	10 William Helt,	21 Frank Childs,	28 Amos Mattern,	
Date of accident	vov.		Dec.							

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

North Franklin Colliery.—Ventilation and drainage good. Condition as to safety good.

Bear Valley Colliery.—Ventilation and drainage good. Condition

as to safety good.

Burnside Colliery.—Ventilation fair; drainage good. Condition as to safety good.

Henry Clay Colliery.—Ventilation and drainage good. Condition

as to safety good.

Big Mountain Colliery.—Ventilation and drainage good. Con-

dition as to safety good.

Stirling Colliery.—Ventilation fair; drainage good. Condition as to safety good.

MINERAL RAILROAD AND MINING COMPANY

Cameron Colliery.—Ventilation and drainage fair. Condition as to safety good.

Luke Fidler Colliery.—Ventilation good; drainage fair. Condition as to safety good.

SUSQUEHANNA COAL COMPANY

Hickory Ridge Colliery.—Ventilation good; drainage fair. Condition as to safety good.

Hickory Swamp Colliery.—Ventilation and drainage fair. Con-

dition as to safety good.

BUCK RIDGE COAL COMPANY

Buck Ridge No. 2 Colliery.— Ventilation and drainage good. Condition as to safety good.

SHIPMAN KOAL COMPANY

EXCELSIOR COAL COMPANY

Corbin Colliery.—Ventilation and drainage good. Condition as to safety good.

TREVORTON COAL LAND COMPANY

New operation, not named.—Ventilation fair; drainage good. Condition as to safety good.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

North Franklin Colliery.—A tunnel was driven south from the No. 9 vein to the No. 10 vein at breast No. 64, east South dip, slope workings, a distance of 366 yards,

A tunnel in Rennie water level, East No. $8\frac{1}{2}$ vein, No. 2 gangway, at breast No. 65 north to No. $10\frac{1}{3}$ vein, a distance of 187 yards.

An air tunnel 8x8 feet, at top of self-acting plane in No. 1 slope workings, a distance of 113 1-3 yards.

A landing tunnel at second lift of No. 2 slope, from No. 8 to No. 9 in far landing cars, a distance of 18,22 yards

vein, for landing cars, a distance of 18 2-3 yards.

At the foot of the breaker two pumps 20x9x38 inches were erected to pump slush up on the slush bank.

Bear Valley Colliery.—A tunnel was driven from No. 10½ vein, north dip, to No. 11 vein, north dip, a distance of 87 1-3 yards.

 Λ tunnel from No. 11 vein to No. 14 vein, north dip, a distance of 223–2-3 vards.

The pump house at bottom of No. 1 shaft has been enlarged, and a compound duplex Goyne pump 19 and 32x12x48 inches, has been installed.

A concrete engine house 50x40x20 feet was erected at No. 2 shaft, in which was placed a pair of engines 28x48 inches, to hoist from this shaft.

Burnside Colliery.—A tunnel was driven from No. 4 self-acting plane to No. $10\frac{1}{2}$ vein, a distance of 27 2-3 yards.

An air tunnel 10x10 feet in shaft workings, third lift, from No. 9 to No. 10 vein, was driven a distance of 47 1-3 yards on a pitch of 20 degrees.

In the water level section an inside slope was driven in the No. 5 vein, a distance of 550 feet.

reaker a Goyne duplex washery pump 16x14x24 inches

One 9x11 inch engine, of 48 horse power, was installed to run a direct-current generator, for the purpose of lighting Burnside and Stirling collieries.

Henry Clay Colliery.—Re-opened No. 8 vein slope to the second lift of the shaft.

One pair of 20x30 inch engines has been erected to hoist from this slope.

Big Mountain Colliery.—An inside stable was driven in rock 35 yards.

This company has driven 1,144 2-3 yards of tunnel in this district during the year.

MINERAL RAILROAD AND MINING COMPANY

Luke Fidler Colliery.—One Guibal fan 16 feet in diameter, driven by electricity, was erected.

One electric engine was installed for operating fan and for lighting purposes.

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SUSQUEHANNA COAL COMPANY

Hickory Ridge Colliery.—The breaker has been remodeled during the year and is now preparing the coal from Hickory Ridge and Hickory Swamp Collieries. Two miles of track have been laid and a 16-ton locomotive installed to take the coal from Hickory Swamp colliery to the Hickory Ridge breaker.

An inside slope was sunk a distance of 312 feet on the No. 4 vein.

A tunnel was driven from the bottom of No. 4 vein slope to No. 5 vein, a distance of 46 feet.

A pair of engines, Vulcan type, 18x24 inches, has been erected to hoist coal from the slope.

A Sturdevant fan 6 feet in diameter has been erected.

BUCK RIDGE COAL COMPANY

Buck Ridge No. 2 Colliery.—A Goyne pump 28x10x36 inches has been installed to deliver the water to the surface.

A tunnel was driven from the No. 15 vein, north dip, to the No. 14 vein, north dip, a distance of 182 feet.

A tunnel was driven from No. 13 vein, south dip, north a distance of 687 feet, but nothing workable was found.

A concrete powder house was crected on the surface.

EXCELSIOR COAL COMPANY

Corbin Colliery.—A new breaker was erected during the year, with a capacity of 600 tons per day, and equipped with the latest improved machinery.

A tunnel was driven in the No. 2 slope from No. 4 vein to the No.

5 vein, a distance of 31 feet.

A tunnel was driven in the No. 3 slope from the No. 4 vein to the No. 5 vein, a distance of 32 feet.

A tunnel was driven in the No. 1 slope from the No. 4 vein to the No. 5 vein, a distance of 64 feet.

Two Beadle fans, each 10 feet in diameter, have been erected during the year

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in the Court House, Pottsville, May 8 and 9.

The Board was composed of the following members: Martin McLaughlin, Inspector, Shamokin; E. A. Rhoads, Superintendent, Shamokin; James McDonald, miner, Shamokin; Charles Mutchler, miner, Gowen City.

Only one of the applicants was successful in the examination and was recommended for a certificate.

Assistant Mine Foreman

B. F. L. Derrick.

Treverton.



Seventeenth District

CARBON AND SCHUYLKILL COUNTIES

Lansford, Pa., February 28, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my first annual report as Inspector of Mines for the Seventeenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

ISAAC M. DAVIES,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	17
Number of mines,	19
Number of mines in operation,	19
Number of tons of coal shipped to market,	3,449,963
Number of tons used at mines for steam and heat,	381,277
Number of tons sold to local trade and used by employes,	103,272
Number of tons produced,	3,934,512
Number of tons produced by compressed air machines,	0,001,012
Number of tons produced by compressed an inactimes,	
Number of tons produced by electrical machines,	4,677
Number of persons employed inside of mines,	2,533
Number of persons employed outside,	23
Number of fatal accidents inside of mines,	$\frac{25}{4}$
Number of fatal accidents outside,	35
Number of non-fatal accidents inside of mines,	9
Number of non-fatal accidents outside,	
Number of tons of coal produced per fatal accident inside,	171,066
Number of persons employed per fatal accident inside,	203
Number of persons employed per fatal accident outside,	633
Number of persons employed per non-fatal accident in-	4.5.4
side,	134
Number of persons employed per non-fatal accident out-	2 - 4
side,	281
Number of wives made widows,	15
Number of children orphaned,	21
Number of steam locomotives used inside,	10
Number of steam locomotives used outside,	33
Number of compressed air locomotives used inside,	1
Number of electric motors used inside,	13
Number of electric motors used outside,	2
Number of fans in use,	16
Number of gaseous mines in operation,	14
Number of non-gaseous mines in operation,	5
Number of new mines opened,	1
Number of old mines abandoned (temporarily),	2
Attimized the part attention of the part o	

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Lehigh Coal and Navigation Company,	3,178,016
Estate A. S. Van Wickle,	319,009
Coxe Brothers and Company, Incorporated,	309,940
Beddall Brothers and Company,	111,326
Hacklebernie Coal Company,	7,894
Moses Neyer,	5,379
Frank Adams,	2,948
Total,	3,934,512
Production by Counties	
Carbon,	2.327.916
Schuylkill,	1,606,596
Total,	3,934.512

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; number employed per accident

5 ber	Number of employes outside	322	281
Der	Number of employes inside	131 216 201 46 46	134
e ber	Number of employes outside	1,929 296 184 112	633
Der	Number of employes inside	246 144 100 46	303
	Total number of employes	5,859 127 205 34 34 34	7,210
ә	Number of employes outsid	1,929 296 184 112 112	2,533
	Number of employes inside	3,930 431 201 93	4.677
-uou	Tons of coal produced per fatal accident inside	105, 934 159, 505 309, 940 55, 663	112,415
Istel	Tons of coal produced per accident inside	198,626 106,336 158,970 55,663	171,066
idents	Total	ଞ୍ କ ଷାପ :	#
Non-fatal Accidents	Outside	1.26	6
Non-fa	∍pisnI	Sc1+61	33
ents	IstoT	F-4-88	67
Fatal Accidents	•bistuO		*
Fatal	•pp[su]	10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23
	Names of Operators	Lehigh Cal and Navication Co., Estate A. S. Van Wickle, Coxe Brothers and Co., Inc. Bedani Brothers and Co., Miscellaneous companies,	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

		===	===			==	==:				===			
							Mo	onth	S					
	January	Fehruary	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of slate, Mine cars, Explosions of gas and dust, Falls of coal, Explosions of powder and dynamite, Falling into shafts, Crushed at batteries, Mules, Electricity, Miscellaneous, Totals, Causes of Accidents Outside Cars, Machinery, Totals, Grand totals inside and outside,	2 3	2 1 1 1 ——————————————————————	3					1	1 1 1 1 2	1	1 1	1 1 2 == 2	2 3 1 1 2 4 1 1 2 1 6 6 23 === 3 1 1 4 27	8.70 13.04 4.35 8.70 17.3) 4.37 4.35 8.69 4.35 26.08 100.00 100.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

Causes of Accidents Inside Falls of coal. 2 2 Falls of roof, 1 1 1 2 2 2 2 8 Explosions of gas and dust. 2 1 1 2 2 3 1 1 1 1 1 15 Explosions of powder and dynamite. 1 1 2 3 3 Miscellaneous, 1 2 1 4		===	===	==:			==	==:		==					====
Causes of Accidents Inside Falls of coal, 2 2 Falls of roof, 1 2 2 2 Explosions of gas and dust, 2 1 1 2 2 3 1 1 1 1 1 15 Explosions of powder and dynamite, 1 1 2 2 2 3 Miscellaneous, 1 2 1 2 1 4								M	onth	5					
Falls of coal, 2 2 2 Falls of roof, 1 1 1 2 2 8 Mine cars, 1 1 1 2 2 8 Explosions of gas and dust, 2 1 1 2 2 3 1 1 1 1 15 Explosions of powder and dynamite. 1 1 2 2 2 2 Premature blasts, 1 2 3 3 3 Miscellaneous, 1 2 1 4 4 4 4		January	February	March	Aprll	May	June	July	August	September	October	November	December	Totals	Percentages
	Falls of coal, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Miscellaneous,	1 2	1	1 1 1	 1	1 2 	2	1 3 2	2 1	2 1	1 2		1	1 8 15 2 3 4	5.71 2.86 22.86 42.86 5.71 8.57 11.43
Machinery. 1 1 1	Cars, Machinery,				1									1	33.33 11.11 55.56
Totals,	,			-							1 4				100.00

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

		===		===		м	onth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Mine foremen, Miners, Miners' laborers, Drivers and runners, Company men, All other employes,	1 2	3 1 2	3 1 			. 1		2 1	1	i	:::: 1 ::::	1 1	1 19 6 3 2
Totals,	3	\mathcal{C}_{i}	4			. 1	1	3	1	1	1	2	23
Outside Slatepickers (hoys), All other employes, Totals,								1 1 2	1		1		1 3 4
Grand totals inside and outside,	. 3	6	4			. 1	1	5	2	1	2	2	27

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						M	Ionth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside						1					Į		
Assistant mine foremen,	. 1		4 1		. 1	1	4	2		3	1		19
Drivers and runners,				· · · · i	i		. 1	1					
Totals,	-	-	5	1	:=::	2	6	1	3	3	1	3	===3
Outside Blacksmiths and carpenters. Slatepickers (boys)				. 1									1
Totals,			-	-	-		. 2	9		-1	1	1	
Grand totals inside and outside,	. 4	1	5	2	3	2		6	3	-1	2	4	4-

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						7	fontl	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Welsh, Polish, Ilungarian, Italian, Slavonian, Lithuanian, Horwat,	2	1	1					1 1 1		1		1	11 1 1 4 1 6 2 1

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

					M	onth	ıs					
January	February	March	April	May	June	July	August	September	October	November	December	Totals
						4		1	2 1 		1 1 1	17 1 3 1 2
		3		1 1 1	2	· · · · · · · · · · · · · · · · · · ·	3	1		2		1 13 13
	4	4 1	4 1 1	4 1 1 2	4 1 1 2 1	Pebruary Pebruary	Sebruary Pebruary	4 1 1 2	Pebruary Pebruary	Pebruary Pebruary	Danuary Danu	Pebruary Pebruary

TABLE I .-- Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed in- side	109 99 99 170 135 162 156 156 156 156 246 303 96 303 96 174
Form Tog and the forming of air per minute in current splits in the cubic feet	104, 385 51,040 55,910 64,236 30,612 45,070 73,400 73,400 73,400 73,400
Number of euble feel of alm per mine at meine at joint joint alm joint j	113, 700 54, 800 68, 600 68, 600 68, 800 86, 8
Number of spilts of air currents	@ 는 없 않았다. 축 4년1-460 円
$_{ m Power}$ used	Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam, Steam,
nel lo smeX	Guibal, Guibal, Sturdevant, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal, Guibal,
Water gauge developed—in inches	୭.୯- ଜ ଜ ଜାନ୍ତ∞ ଟ ମ ଧାରଣ
Number of revolutions per minute	88 88 88 88 88 88 88 88 88 88 88 88 88
1991 ni səbsid 10 diqəU	ကာ က က က က က က က က က က က က က က က က က က
Width of blades in feet	ωτυιυ τ∽ τ∽ωω ω απαυτ⊷ 44
feet ni nel lo referet	255 2 222 2 2222 %
nothelither to bodie.	Fan Fan Fan Fan Satural, Fan Fan Fan Fan Fan Fan Fan Fan
snoəse5-uou zo snoose;)	Gaseous, Caseous, Non-gas, Gaseous, Ann-gas, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Gaseous, Caseous, Caseous, Caseous, Caseous,
Sained of opening	Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart Shart
Names of Operators and Mines	Lebigh Coal and Navigation Co. Nesquebrating Culicry: Number 1. Number 2. Languer C. Hi Fry: Number 4. Number 6. Number 7. Number 7. Number 7. Number 8. Coallale Collicry: Number 8. Number 10. Number 10. Number 11. Number 11. Number 11. Number 11. Number 11. Number 12. Number 12. Number 13. Number 13. Number 13. Number 14. Number 14. Number 15. Number 17. Number 17. Number 18.

.New shaft,

12 96	
25, 900 35, 900	
38,000 47,500	
— co	
Guibal, Steam,	
Guibal, Guibal,	
110	
5.8	
910	
12	
Fan,	
Non-gas. Non-gas.	
Slope,	
Coxe Prethers and Co. Inc. aver Meadow Colliery: Number 2, Number 4,	

 $\rm Note-12$ non-gaseous mines where robbing is done, no air measurements taken. 3 non-gaseous mines natural ventilation.

TABLE 1.-Operators, location of collieries, railroads, etc.

Names of Operators and Collicries	County	Name of General Superintendent	Post Office	Name of Superin- tendent	Post Office	Railroad to Mine
Lehigh cal and Mavigation Co. Colliery No. 1. Colliery No. 4. Colliery Colliery No. 5. Colliery No. 6. Collier	Carbon,	liaird Snyder, Jr., . Lansford,	Lansford,	Hood McKay, Lansford, C	ansford,	R. R. of N. J.
No. 9, No. 11, No. 11, No. 11, No. 11, Nashery,	Carbon,	Baird Snyder, Jr., . Lansford,	Lansford,	W. G. Whildln, Lansford,		c. r. r. of N. J.
Estate A. S. Van Wickle Coleraine,	Carbon,	Carbon, John Harvey, Hazleton,	Hazleton,		T	L. V. and C. R. R. of
Coxe Brothers and Co. Inc. Beaver Meadow,	Carbon,	S. D. Warriner,	Wilkes-Barre,	W. H. Davies, Hazleton,	lazleten, L	Lehigh Valley
Beddall Brothers and Co. Greenwood No. 13,	schuylkill,	Schuylkill, M. A. Gerber, Tamaqua,	Tamaqua,	C. R. R. of N. J.	9	", R. R. of N. J.
Hacklebennie Coal Co. Hacklebernie Tunnel, C	Carbon,	D. S. Pursell,	Mauch Chunk,			C. R. R. of N. J.
Muses Neyer Black Ruck,	Carbon,	Moses Neyer,		Summit Hill, Ein.er Neyer, Summit Hill,	Summit Hill,	
Frank Adams Adams Dritt, Carbon, Frank Adams,	Carbon,	Frank Adams,	Summit Hall,			

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quan-

tity of powder and dynamite used, etc.

	Number of horses and mules	101 25.5 26.9 26.9 27.9 47.0 17.0 17.0	573	68	26	15	c1
	Number of pounds of dynamite	157,925 66,736 13,450 117,806 117,806 117,806 117,806 11,806 11,806 11,806 12,650	938.175	117.625	37,425	25,700	5,000
ii iu !!	Number of kegs of powder used	1,645 210 120 120 100 100 100	2, 485	3,135	4,477	8	
	Number of non-fatal accidents	ದರವರುಣಯವರ ೧	3.6	! !!		i i	: !!
	Number of fatal accidents	വരല താവം	17	1 1]]		: 11
	Number of employes	928 860 860 860 861 861 860 860 860 860 860 860 860 860 860 860	5,859	t- G1 L-	3%5	50.0	=
	Number of days worked	82222222222 82222222222222 82222222222		1 61	929		
,	and in loop to notherhord fisher	98. 171. 721. 721. 721. 721. 721. 721. 721	3,178,016	319,019	309,910	111.236	7,894
	Number of tons sold to local trade and used by employes	4 841 7 153 8 055 9 055 9 432 10 104 112 6 054	71,670	3,091	1,683	13,903	4,750
,	Zumber of tons used at collieries to the family from the famil	28. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	291,844	44,117	38,976	2,983	121
	beqqids faos to snot to tedmuX Jextram ot	353, 082 221, 256 221, 256 244, 193 317, 193 317, 193 311, 462 311, 462 312	2,811,502	271,801	269, 251	94,440	1 11
	County	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon		Carbon,	Carbon,	Schuylkill,	Carbon,
	Names of Operators and Collieries	Lahigh that and Navigation Co. Colliery No. 1. Colliery No. 5. Colliery No. 6. Colliery No. 9. Colliery No. 9. Colliery No. 9. Colliery No. 9. Colliery No. 11. Colliery No. 11. Colliery No. 11. Colliery No. 11. Colliery No. 11. Colliery No. 11. Colliery No. 11. Colliery No. 12. No. 15. Mash 47. Serven building.	Totals,	Estate A. S. Van Wickle Coleraine,	Coxe Brothers and Co. Inc. Beaver Meadow,	Beddull Brothers and Co. Greenwood No. 13.	Hacklebernie Coal Co. Hacklebernie Tunnel,

TABLE 2 .- Continued

Zumber of horses and mules		-	202
Number of pounds of dynamite	3,000		1,127,225
besu 19hwoq lo syed lo 19dmuX		93	10,173
Number of non-fatal accidents			44
Number of fatal accidents		1 :	27
Number of employes	14		7,210
Number of days worked	285		
Total production of coal in tens	5,379	2,948	3,934,512
Number of tons sold to local trade and used by employes	5,259	2,886	103, 272
Number of tons used at collieries for steam and heat	120	62	381,277
Number of tons of coal shipped			3,419,963
County	Carbon,	Carbon,	
Names of Operators and Collieries	Black Rock, Moses Neyer	Adams Drift,	Grand totals,

TABLE 2.—PART 2

ned -	thumber of absenced to surface dynamos of electric dynamos of electric dynamos of all the compressions of all compressions.	S 313 9 2.466 1 1.100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
əini	nine rad smolfeg ni vidosejs")	28, 930 7, 347 1, 200 27, 477
Sair	Number of pumps doing	\$ 5-1
	Jetal porse borner	9,216 1,340 1,755 45 80 12,396
lle 1	Number of steam engines c Sumber of steam engines c	36 33 32 31 116
tives	9irtes[8]	2 2
Locomotives	TİA	
T	Sleam	01 02 03 04 05 05 05 05 05 05 05 05 05 05
	Total house power	25, 813 2, 319 2, 319 424 424 50 35 1, 533 30, 533
30ilers	Horse power	25, 38.9 2, 130 2, 130 420 60 85 30, 33.4
Number of Boilers	Teludu'î	121 111 111 168
Num	Horse power	121
	(Flindrical	g
	County	Carbon and Schuykill, Carbon Carbon Schuykill Carbon, Carbon,
	Names of Operators	Lehigh Coal and Navigation Co. Feate A. S. Van Wickle, Coxe brothers and Co., Inc., Beddall Brothers and Co., Masse Never, Frank Adams, Totals,

TABLE 3.-Number of each class of employes inside and outside of mines

ê	Grand total inside and outside	928 800 800 871 871 800 800 159 651	5,859	727	382	72.02
	Total outside	8848842845 8484484 8484484 8484484 848484 848484 84848	1,929	91 J	<u>81</u>	=
	үд ормы сырдолса	1588888 <u>55</u> 54515	E.1	i i	ž.	77
	Г)⊕ үүсысы зий сыңк	. लननशनननन : :	Ξ	~	 	-
ide	Slate pickers (men)	SS ESEER	1-	길	G I	-
Outside	Slate pickers (boys)	왕의 물리도왕왕되다고	1	2	ç1	57
	мэти эти в вые инсти	887855555	3.50	2	55	9
	Elacksmiths and earpenters	88 Research	ē	=	9	7
	Ботетре		22	g1	-	11
	Superintendents			-	i	
	Total Insta	624842819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 6484819 64849 6494	865	=	0.1	9
	səxəldinə 19thə IIV	일 축 당왕음부종들폭역	1237		1 91	:
	Сешралу. теп	용무류를로로통류	1,355	3	1.5	1 ::
	ълиншей	± 4 (0) (1- (1000 0)	1.00 C		-	
0)	Don thoys and helpers	600000000 : : :	î÷	-	21	
Inside	saganua ling sagaiati	67488886444	30	g1	15	~
}	Miners' laborers	2/11/25112/2	£()‡	160	êî	G1
	sлөніХ		5.	15.5	8	#
	Singlese and assistants	Hone desart =	#	62		:
	namerol enim insists.	77	15	-	-	
	пэтэго) эпіК	0101-0001-0101	16	6.5	-	
	County	Carlean Carlean Carlean Carlean Carlean Carlean A Sanay Kill		Carbon	Carbon,	s buylkill
	Names of Operators and Collibries	Lehkth Coal and Navigation Collecty No. 1. Collecty No. 5. Collecty No. 5. Collecty No. 6. Collecty No. 9. Collecty No. 9. Collecty No. 9. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. No. 15. Washery,	Totals,	Estate A. S. Van Wiekle Coleraine,	Coxe the chers and Co, Inc. Beaver Meadow,	Baddell Brothers and Co. Greenwood No. E

11	14	5	7,210
4			2,533
		89	1,467
			23
			360
2			27.7
			276
1	1		109
		ļ	18
		:	es
	6		4,677
: 11			997
: : :	:		, 393
:			44
:	:	:	11
9 1 ===================================	4		614 355 77 44 1,393
63	4	4	614
 	44	61	1,118
:			10 47
:	:		10
:	-		91
Carbon,	Carbon,	Carbon,	
Hacklebernle Coal Co. Hacklebernle Tunnel,	Moses Neyer Black Rock,	Frank Adams Adams Drift,	Grand totals,

TABLE 3.— PART 2

					Nu	Number of Days Worked in Breaker	Days W	Torked	in Brea	ker				
Names of Operators and Collieries	County	January	vrsurdest	Иатећ	firqA	Nux	enul.	Alut		тэбшээдэг		Zoveniber	рьсышры	Trital
Lotherth Coal and Navigation Co. Collecty No. 1. Collecty No. 4. Collecty No. 6. Collecty No. 6. Collecty No. 6. Collecty No. 9. Collecty No. 9. Collecty No. 9. Collecty No. 9. Collecty No. 9. Collecty No. 9. Collecty No. 10. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11. Collecty No. 11.	Carbon Carbon Carbon Carbon Carbon Carbon Carbon Carbon Schwylkill Schwylkill Schwylkill	តនាគីនាគាត់គាដ	5 55555555555555555555555555555555555	88 8888888	888888888	838 888 858	ମୁକ୍ତି ଜୁନ୍ଦ ଅନ୍ତର୍ଗ ଜୁନ୍ତି । ଜୁନ୍ତି ଜୁନ୍ତି ଅନ୍ତର୍ଗ ଜୁନ୍ତି ।			9821882288 1	ត្តខាន្តនាន្តនាន	######################################	吕프랑프랑랑라는	\$88888888 \$8888888
Oderaine,	Carbon,	83	67	 35 	\$1 \$1	651	D 1) 8	= 1	31	53	5	81	613
Coxe Brith is real Co. In . Baver Meadow,	Carbon,	0.1	គ	5	61	âì	§1	81	1 1		81	E	51 51	62.5
Reddall Both is said Ca. Greenwood No. 17, access	Schuylkill	81	61		61	85				- FI		: :	2]	306
Hacklebernie Tunnel,	. Carbon,	81	ន	18	្រ	e:		·	1	!		: :	e:	192
Block Book,	. Carbon,	1 27	ត	 	& &		61	8	13	81	153		៖ គ	1282
Adurs left,	. Carbon,	63	ន	 85 1	10	20	30	1	=		61	ຣິ	92	540

TABLE 4.—Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	- vo	17	 [II	Ξ	124	_=	Œ	iz.	Ţ	Ξ	Fa	F 7	Ĭ.	doo r. Instant Fatally	cars. Outside. Fatally injured by coming in contact with an electric wire. Died from the shock before being taken outside.
County	Carbon,	Schuylkill,	Carbon,	Schuylkıll	Carbon,	Schuylkill,	Carbon,	Schuylkill,	Carbon	Carbon,	Schuylkill	Carbon	Schuylkill	Carbon,	Carben,
Name of Mine	Beaver Meadow No. 4,	Greenwood No. 13, Lansford No. 9 Shaft,	Lansford No. 4 Slope,	Coaldale No. 11,	Lansford No. 4,	Greenwood No. 13,	Coleraine,	Coaldale No. 11,	Nesquehoning No. 1	L. C. and N. Co. No.	Coaldale No. 11,	Coleraine,	Coaldale No. 11,	Lansford No. 9. L. C. and N. Co.	zereen Bidg. Lansford No. 5,
Sundquo lo madmuv		-		:	:	-	10	4	ಣ	:	:	- <u>:</u>	:	: :	:
Swobiw To Tedmuk		=		Η.	:	:	,	T	-	-	H		:		:
Married or single	υά	S.S.	υż	M.	υά	υż	N.	M.	M.	N.	M.	M.	w.	wiwi	vi -
эзу	23	282	17	5	40	50	65	34	1.7	60	1 - 77	# #	65	흕	661
Occupation	Laborer,	Miner,	Driver,	Carpenter,	Miner,	Miner,	Hitcher,	Miner,	Miner,	Laborer,	Miner,	Miner,	-	neer, Miner, Slate picker	Laborer,
Vationality	Hungarian,	American, Hungarian,	American,	American,	Slavonian, .	Lithuanian,	American,	American,	Slavonian, .	Lithuanian,	Welsh,	Hungarian, Slavonian, .	American,	American,	Horwat,
Name of Person	Peter Demko,	John Delay, Ignaitz Razin,	Robert Miller,	William Cooper,	Mike Surrey,	Jacob Molitchko,	George W. Bird,	William Schaeffer, .	John Gido,	Paul Marlek,	Albert E. Jones,	Sylvester Strock, Frank Suchan,	Frank Walker,	Bert Bolles,	Joseph Ogrewich,
Date of accident	×	12.63	. 2	11	52	16	16	êŝ	March 14	14	56	ne 18	y 18	я. 5 1	12
	Jan.		Feb.						Ma			June	July	Aug.	

TABLE 4.—Continued

Nature and Cause of Accident in Brief	1 1	=	Ξ.	124	44	Pi-	w	bering on the gangway. Fatally injured by falling off mule and multuring a bland wessel. Its died often	arriving home.
County	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,	Schuylkill,	Carb∘n,	Schuylkill,	
Name of Mine	I Coleraine,	Beaver Meadow No. 2.	Coleraine,	Beaver Meadow No. 4, Carbon,	Lansford No. 9, Greenwood No. 13,	M. 1 1 Coaldale No. 10, Schuylkill,	Lansford No. 4, Carbon,	Coaldale No. 11, Schuylkill,	
Married or single Number of widows	м. 1	1 1		M. 1 2	: :	[. 1 _{.1}	M. 1 1	M. 1 1	
nocupation sak	Miner, 23	Laborer, 26 M.	Car runner, 26 S.	Inside fore- 35	Laborer, 23 S. Laborer, 29 S.	Driver, 38	Miner, 28 M	Driver, 24	
Nationality	Slavonian, .	Hungarian,	Italian,	American,	Slavonian,	American,	Polish,	American,	
Name of Person	23 John Puleck,	Michael Lazure,	Nicholus Comera,	19 Henry Pox,	John Marachak, Joseph Petrovich,	Thomas Aiken,	Frank Straker,	28 Isaac Hellenback,	
Date of accident	Aug. 23	31	Sept. 13	19	Oct. 19 Nov. 4	9	Dec. 21	Se	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Leg fractured by laims over tail while	fall of rock in gang-	way. Hands and face burned by explosion of	face burned by explosion of	face burned by explosion of	urned by explosion of	all of coal in face of	chute. Back injured by fall of coal in face of	Frances. Head fact lacerated by explosion of	dynamite. Face and breast lacerated by a premature	ractured. Caught in chip	Foregament Coursing. Foregament and face lacerated by	amne. urned by explosion of	face burned by explosion of	gas.	back burned by ex-	Face and hands burned by explosion of	fractured by falling off steam Outside.
Nature and Cause		Toes crushed by fall of rock		gas. Hands and	gas. Hands and	Hands and face burned	gas. . Back injured by fall of		Head and fact lac		Arm and leg f		Hands and face burned	gas. Hands and		ī	Face and hands b	Ear. Left leg
County	Carbon,	Carbon,	Schuylkill	Schuylkill,	Carbon,	Schuylkill,	Carbon,	Carbon,	Carbon,	Schuylkill,	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,	Carbon,	Carbon	Carbon,
Name of Mine	Coleraine,	Coleraine,	Coaldale No. 19 Shaft,	Coaldale No. f0 Shaft,	Lansford No. 6 Shaft,	Couldale No. 10 Shaft,	Lansford No. 4 Slope,	Lansford No. 4 Slope,	Nesquehoning No. 1 Tun-	nel, Coaldale No. 8 Shaft,	Lansford No. 6 Shaft,	Lansford No. 9 Shaft,	Lansford No. 4 Slope,	Lansford No. 4 Slope,	Lausford No. 4 Slope,	Lansford No. 6 Shaft,	Lansford No. 6 Shaft,	Coleraine,
Married or single	M.	M.	υż	M.	M.	vi	M.	M.	vi	υi	v.	oğ	M.	M.	υż	M.	M.	M.
92 Å	51	93	8	53	17	98	0.2	έŝ	Si	51	16	÷,	98	66	12	17	6-5	9
noinstinas	Miner,	Carpenter,	Loader,	Loader	Miner,	Miner,	Miner,	Miner,	Laborer,	Miner,	Chute tender,	Battery starter,	Miner,	Laborer,	Sheet boy,	Miner,	Laborer,	Crane man,
Yathonahty	American,	American,	American,	American,	American,	Welsh,	Slavonian, .	Slavonian, .	Slavonian, .	American,	American,	American,	Hungarian,	Italian,	Slavonian, .	Slavonian, .	Slavonian, .	American,
Name of Person	s Peter Smith,	William Cragle,	James Stapleton,	Patrick Stapb ton,	7 Aaron Boyle,	March 6 James Reese,	Paul Sotack,	John Stepko,	John Malinchock,	John O'Donnell,	Richard Johns,	Peter Moser,	Frank Boyer,	Peter Tona,	Martin Zwana,	Antonie Matula,	Steve Evanish,	6 Harry Jermyn,
mobioon to staff		9	έŝ	61		9	s	Ω	7	12	9	S	l =	t~	ន	14	<u></u>	
44 (4,400) 140(Jan.				Feb.	March					April		May			June		July

TABLE 5.- Continued

Name of Person Name of Person Name of Mine County Name of Person Name of Person Name of Person Name of Person Name of Person Name of Mine County Name of Mine County Name Name of Mine County Name Na	nty Nature and Cause of Accident in Bricf	=	Schuylkill,, Chest and hips bruised by falling off	Ξ	Ξ.	# · · ·	Hands	Ξ.	kill Calf of right leg injured. Caught be-	1	Ξ.	Rib fractured by falling on lagging that	7	:	Ξ :	F F _	down from chule. I.og fractured by collar falling on it while thembing a set of timber.
Name of Person Name of Person Name of Person Name of Person Name of Person Name of Person Name Name of Name Na	County	Schuylkill,	Schuyl	Schuylkill	Schuylkill,	Schuylkill	Schuylkill,	Schuylkill,	S-huylkill	Carb m	Schuylkill	Carbon,	Sel.uylkiil	Carbon	Carb∘n	Schuylkill Schuylkill Schuylkill	Carbon
Name of Person Name of Person Name of Person Name of Person Name of Person Name of Person Name Nam	Name of Mine		Coaldale No. 14 Shaft,	Coaldale No. 10 Shaft,	Greenwood No. 13 Tunnel,	Š			Greenwood No. 13 Tunnel,				×.	τî	e î	Coaldale No. 16, coaldale No. 14 Shaft Shepps Tunnel,	
Name of Person Name of Person Name of Person Name of Person Name of Person Name of Person Name Nam					Ŋ	vi	M.	υż	v.	υż	ń	M.	vi	M.	υź	MNN	M.
Name of Person Name of Person Name of Person Name of Person																	
Name of Person Name of Person	поняция	Laborer,											Hepper b y,			briver. Laborer. Miner.	Miner.
Trace of accident a second of the second of	Vationality	Polish,		Slavonian, .	Lithuanian,	Slavonlan, .	American,		Am∸rican,	Slavonian, .	Slavenian, .	Hungarian,	Slavonian, .	Hungarian,	Hungarian,		Irish.
liate of accident	Name of Person	1		Mike Barne,		John Rusnok,	Patrick McGulrick,	Frank N. Boyle,	Thomas Sodosky,	Steve Katkourski,	Jeseph Thoedock,	John Gerden,	Mike Keista,		John Bisick,		James Caddon,
	Date of accident	1	15	17	83	56	8	30		17	17	21	£1	3			21

burned by explosion of ed by falling off ulat-	Schuylkill One finger severel, another brujeel, while unbooking ear from motor. Outside.	sname, barned by ex- boutside. hised. Caught between	Caught between motor	Squeezed between cars.	Hands, face and side facerated. He was in the act of starting a hattery with a charge of powder when it started of its own accord, knocking him down an empty chute.
Hands and face gas.	form. Outside, One finger severed unbooking car f	plosfor of the strains of plosfor of the strains of	. One knee bruised.	. Side contused. S Outside.	Hands, face and in the act of strength of powder own accord, knewty chute.
Schuylkill,	Schuylkill	Schuylkill,	Schuylkill,	Carbon,	Carb∘n,
. 10 Shalt,	8,	. 10 Shaft,	. 10 Shaft,	0. 4,	S. Lansford No. 4 Slope, Curbon,
Coaldale No	Coaldale No	Coaldale No	. Coaldale No	Lansford N	Lansford N
40 M	61 6 - 61 6	30 M	35 M	Σ. Σ.	vi Si
Oct. 25 Frank Rubright, American, Miner, 47 M. Caddale No. 19 Shutt, Schuylkill Hands and face burned by explosion of 25 Harry O'Brian, American, Bank hoss 40 M. Caddale No. 8 Schuylkill Jaw bone fractured by falling off plat-	Shavonian, Patcher, 19 S. Coaldale No. 8, Schuylkill. One finger severed, another bruised, while classical Manager and the profession of the control of the	28 David Yemm, English, English, Paststant force 80 M. Coaldale No. 19 Short, Schuylkill, Both knees bused, taught between man,	Irish, Driver boss, 35 M. Coaldale No. 19 Shaft, Schuylkill, One knee bruised. Caught between mater and car.	30 Patrick McCullion,, American, Car runner, 19 S. Lansford No. 4, ('3rbon, Side contused. Squeezed between ears. Outside.	Scotch, Laborer, 25
Americ	Shavon	Englis	īrish,	Amerlo	Scotch,
bright,		nm,	Flynn,	McCullion,	
Frank Rul	John Kri	David Yea	James	Patrick	David G
25 Frank Rui 26 Harry O'Bi	Nov. 14 John Krikovich,	Dec. 28 David Yea	28 James Flynn,	30 Patrick	30 David Gibson,

FATAL ACCIDENTS

Falls of Coal, Slate and Roof

January 24, No. 13 Greenwood, Beddall Brothers, John Delay, American, miner, was instantly killed. He had just fired a blast in the coal in his breast, in the "C" seam, and returned to see the result, when a piece of coal fell on him.

March 27, Coleraine Colliery, Estate A. S. Van Wickle, Sylvester Strock, Hungarian, miner, was employed robbing pillars in Wharton vein, No. 9 slope. He had fired a shot that had knocked out a prop, and instead of replacing the prop at once he thoughtlessly began trimming the coal, when a piece of slate fell on him, causing a contusion of the pelvic bone and other internal injuries from which he died during the night in the Hazleton State Hospital.

August 1, No. 9 Shaft, Lehigh Coal and Navigation Company, Bert Bolles, American, miner, was buried in his breast by a fall of coal, and before he could be extricated life was extinct.

August 23, Coleraine Colliery, Estate A. S. Van Wickle, John Pulock, Slavonian, miner, was fatally injured by a fall of slate or roof. He had fired a hole on the inside rib, preparatory to starting a heading from 93 to 94 breast in the Buck Mountain vein, Buck Mountain slope. He did not observe the necessary care in examining the top after firing a shot, consequently a loose piece of slate fell on him, fracturing his spinal column. Died December 3.

Mine Cars, Inside

February 16, Coleraine Colliery, Estate A. S. Van Wickle, George W. Bird, American, bottom-man, in the Buck Mountain slope, 3rd level, was in the act of spragging a car on the empty track when it became derailed and knocked him against the loaded cars on the other track with such force that he died from the effect on the following day.

September 19, Beaver Meadow Slope No. 4, Coxe Brothers and Company, Incorporated, Henry Fox, American, inside foreman, was fatally injured. Two cars were being hoisted up the slope. When they were about 500 feet from the bottom the hitching staple broke and the cars ran back. When 50 feet from the bottom the last car became derailed on the east side of the slope, and Fox, who was standing on that side, was struck by the car and knocked against the cribbing at the bottom. He died an hour after being taken home. The men near the bottom heard the cars coming and warned every one of the danger and the drivers got their teams to a place of safety, but Mr. Fox did not move until struck by the car.

Explosions of Gas and Dynamite

February 12, No. 4 Slope, Lehigh Coal and Navigation Company, Mike Surrey, Slavonian, miner, was fatally burned by gas in No. 118 breast, East Mammoth. He had been warned by the fire boss that the back manway was blocked and that he should not go up into his breast until he, the fire boss, came in. Disregarding the warning, Surrey went up the back manway with a naked light and removed the obstruction, when the gas came down on him, burning him so badly that he died at the Ashland State Hospital, February 19.

February 23, No. 11 Shaft, Lehigh Coal and Navigation Company, William Schaeffer, American, miner, was fatally injured. While in the act of preparing a charge of dynamite it exploded, blowing off his left hand and seriously injuring him about the face. He was unable to give an account of the accident. He died within half an hour after being taken home. He was alone when the accident occurred.

March 26, No. 11 Shaft, Lehigh Coal and Navigation Company, Albert E. Jones, Welsh, contract miner, was fatally injured by an explosion of dynamite. It appears that George J. Miller, a miner, employed by Jones, was about to start a battery with three half-sticks of dynamite tied together. While endeavoring to seeme them in the battery they fell, striking his lamp, became ignited, and rolled down the chute, which was empty, to the dirt-board. Jones, who was only a short distance away on the gangway, saw the blaze and went to investigate the cause. When he got near the chute the dynamite exploded, injuring him so severely that he died in the Ashland State Hospital, Apirl 2.

March 14, No. 1 Tunnel, Nesquelioning, Lehigh Coal and Navigation Company, John Gido, Slavonian, miner, was fatally injured and his laborer, Paul Marlek, instantly killed. They had a hole drilled in the bottom slate in the gangway and were in the act of (amping dynamite in the hole with a steel bar when it exploded. Gido died

the same day.

Falling into Shaft

October 19, No. 9 Shaft, Lehigh Coal and Navigation Company, John Marachak, Slavonian, laborer, was instantly killed. He was employed with others sinking the shaft, which at the time was down 121 feet below the second level. He evidently came late to work, as he was not there to go down with the other men, and the top-men did not see him or know that he was there until they got word from the second level that he had fallen down the shaft.

Crushed at Battery

February 16, No. 13, Greenwood, Beddall Brothers and Company, Jacob Molitchko, Lithuanian, miner, was instantly killed in the west "C" vein. He went inside the battery to start it with a pick, and before he could escape a rush of coal caught him and crushed him to death.

Mules, Inside

November 6, No. 10 Shaft Lehigh Coal and Navigation Company, Thomas Aiken, American, driver, was fatally injured. He was driving a five mule team from foot of shaft to the east-side turnout. When found he was in a sitting posture between the props and cars on the turnout, with his face cut and his neck broken. There was no one near when the accident occurred, and it is supposed that he was kicked by a mule. He died a few minutes after being picked up.

December 28, No. 11 Shaft, Lehigh Coal and Navigation Company, Isaac Hollenback, American, driver, was fatally injured. After finishing his day's work, he was riding out the east No. 2 gangway on his hind mule when the mule stumbled and threw him off. He

struck his head on a rail. He got up and walked a mile to the bottom of the shaft and then half way out the tunnel. From there he was carried home. He died about 20 minutes after reaching his home.

Miscellaneous, Inside

January 8, Beaver Meadow, No. 4 Slope, Coxe Brothers and Company, incorporated, Peter Demko, Hungarian, laborer, was suffocated while in the act of starting a check battery in chute No. 3, Buck Mountain vein. Owing to an accumulation of water, the coal, being fine, suddenly rushed into the chute and traveling way below the check, burying Demko completely. He was suffocated before he could be relieved.

January 29, No. 9 Shaft, Lehigh Coal and Navigation Company, Ignaitz Razin, Hungarian, laborer, was fatally injured. While making room to put down a platform in the East Top Mammoth gangway, he heard a pole break above his head. In attempting to jump back out of danger his heel was eaught by a plank, causing him to fall and strike his head against the bumper of a car fracturing his skull. He died January 31.

February 2, No. 4 Slope, Lehigh Coal and Navigation Company, Robert Miller, driver, was fatally injured. While on the cage ascending the slope with six men, he was struck on the head by some hard substance that fractured his skull. He died February 8.

February 11, No. 11 Shaft, Lehigh Coal and Navigation Company, William Cooper, American, carpenter, was instantly killed. He was walking out of the main tunnel when he either fell in front of the locomotive or was knocked down and it ran over him. No one saw the accident.

June 18, No. 10 Shaft, Lehigh Coal and Navigation Company, Frank Suchan, Slavonian, laborer, was instantly killed. While attempting to jump on a moving cage he was caught between a centre prop and the cage.

July 18, No. 11 Shaft, Lehigh Coal and Navigation Company, Frank Walker, American, engineer, inside, was fatally injured. While assisting another engineer to do some oiling that could be done best while the engine was in motion, the engine ran into a closed door, and fractured Walker's skull. He died September 1.

August 15, No. 5 Shaft, Lehigh Coal and Navigation Company, Joseph Ogrewitch, Horwat, laborer, was fatally injured. While loading a car at chute No. 19 he came in contact with an electric wire and received a shock from which he died before he was taken from the mines.

December 21, No. 4 Slope, Lehigh Coal and Navigation Company, Frank Straker, Polish, miner, was suffocated. The accident occurred while he was stripping a set of gangway timber which was low and had to be changed. He was in the act of spragging the high side leg when the side broke away suddenly and covered him with fine coal, causing his death by suffocation before he could be rescued. Had he taken advice of the night foreman in reference to spragging his timber before starting to strip it, the accident might not have occurred.

Cars, Outside

August 5, Screen Building, Hauto, Lehigh Coal and Navigation Company, John Ringer, American, slate picker, was fatally injured. In attempting to jump on a train of moving cars he fell and the

wheels passed over his leg, severing it above the ankle.

September 13, Coleraine Colliery, Estate A. S. Van Wickle, Nicholas Comera, Italian, car runner, was instantly killed. He was standing between two cars and was about to run them to the breaker to be loaded, when a Philadelphia and Reading crew ran a train of empty cars against the car on which he stood with such force that he fell under the car and was almost instantly killed.

Miscellaneous, Outside

August 31, Beaver Meadow Colliery, Coxe Brothers and Company, Incorporated, Michael Lazure, Hungarian, laborer, was instantly killed by falling under a locomotive. He was riding on an empty truck and attempted to step from the truck to the locomotive. Not being coupled, they separated and he fell between them and was killed before the locomotive could be stopped.

November 4, No. 13 Greenwood, Beddall Brothers and Company, Joseph Petrovich, Slavonian, laborer, was instantly killed. In spite of previous warnings, he tried to pass around the end of the scraper line and in doing so his foot slipped and he fell and was drawn

under the sprocket wheel and crushed to death.

CONDITION OF COLLIERIES

LEHIGH COAL AND NAVIGATION COMPANY

·No. 4 Colliery.—Ventilation fair, drainage and general condition as to safety good.

No. 4 Colliery.—Ventilation and drainage fair. Roads good.

No. 5 Colliery.—Ventilation good, drainage and general condition as to safety good.

No. 6 Colliery.—Drainage fair, ventilation and general condition

as to safety good.

No. 8 Colliery.—Ventilation and drainage good.

No. 9 Colliery.--General condition fair.

No. 10 Colliery.—Drainage fair, general condition as to safety good.

No. 11 Colliery.—Ventilation good, drainage fair.

No. 12 Colliery.—Drowned out at present.

No. 14 Colliery.—Ventilation fair, drainage good.

No. 15 Washery.—In good condition.

ESTATE A. S. VAN WICKLE

Coleraine Colliery.—The principal work done at this colliery is robbing, except in the Buck Mountain and No. 7 Gamma slope, where the ventilation, drainage and condition as to safety are good.

COXE BROTHERS AND COMPANY, INCORPORATED

Beaver Meadow Colliery, Nos. 2 and 4 Slopes.--Ventilation and drainage good. General condition as to safety good.

BEDDALL BROTHERS AND COMPANY

Greenwood No. 13.—Ventilation good, drainage fair. Principal work done is robbing.

HACKLEBERNIE COAL COMPANY

Hacklebernie Tunnel.—Ventilation good, drainage fair.

MOSES NEYER

Black Rock Colliery.—Ventilation and drainage good.

W. R. McCREADY

McCready's Colfiery.—General condition good. Principal work done is robbing. Leased from the Lehigh Coal and Navigation Company.

IMPROVEMENTS

LEHIGH COAL AND NAVIGATION COMPANY—EASTERN DIVISION

Colliery No. 1, (Nesquehoning).—The erection of a new 3,000-ton breaker was started in August and was about one-third completed at the end of the year.

 Λ pair of 30x60 first-motion engines was installed at the new No. 2 shaft, and the turnonts at the No. 1 shaft level were started. This work is being done in order to take all the coal below water-level from the one opening.

The shaft was sunk a total depth of 451 feet to the level of the

Lausanne tunnel drainage gangway.

Colliery No. 4, (Lansford).—Two special steel cars have been erected and are now used on this slope for hoisting men. The use of these cars reduces to a minimum the danger of accident from anything falling into the slope while men are being hoisted.

The foundations for a new steel-cased motor-driven fan have been completed and the material for its erection is on the ground. This fan is for the purpose of insuring good ventilation for the extension

of work in No. 4 Colliery.

Electric motors with the necessary rotary converter were also installed at this colliery, which have done away with a considerable number of mules.

Collieries Nos, 5 and 6, (Lansford).—Motors were also installed at these collieries for the same purpose as at No. 4.

A shaft was sunk at No. 6 about 600 feet which will eventually take the coal from both sides of the basin at this point and save considerable overland hanlage to these plants.

Collieries Nos. 8 and 9.—Electric haulage was installed at No. 8 which has done away with a considerable number of mules and

materially increased the output.

No. 9 shaft was extended another lift to the level of the watershaft and will be connected across the basin north to the gangways from the drainage tunnel, which will make this colliery a water-level proposition for some time to come.

The Lausanne drainage tunnel is now one-half mile long and is

progressing favorably.

LEHIGH COAL AND NAVIGATION COMPANY—WESTERN DIVISION

Colliery No. 11, (Coaldale).—The tunnel across the basin was driven until it cut the Orchard and Primrose veins. Gangways will be turned on these veins.

Improvements have been made in the boiler plants, which have resulted in the saving of fuel.

The breaker has been considerably improved so that the output may be better handled.

Colliery No. 14.—The North tunnel has been driven north and has cut the Primrose and three splits of the Mammoth vein and will shortly cut the Buck Mountain vein.

The South tunnel is being driven across the basin to work the veins on the north dip. This tunnel will be about 4,300 feet long when completed.

The water in the Primrose workings was tapped during May. Some water still remains in these old workings, dammed back by numerous falls.

The water in the old Mammoth workings was successfully tapped and is being carefully let off.

The gangways driven east and west from the old Greenwood fire district are now being connected by a short plane. The indications are that the fire has been extinguished.

New steel head frames were erected over the water and coal shafts during the year.

A 600 H. P. battery of Stirling boilers was added.

The new breaker is partly completed.

Screen Building.—A new elevator and scraper line for the handling of stock coal was installed.

Hauto Coal Storage Yard.—A 240,000-ton capacity Dodge coal storage plant is being erected about one and one-half miles east of Hauto Station. The machinery will be driven electrically by power from the Lansford power house.

ESTATE A. S. VAN WICKLE

Coleraine Colliery.—Breaker. Constructed two conveyor lines 300 feet in length to remove slate and dirt from the breaker to the waste-bank.

No. 1 Slope.—An emergency pump installed, Stockton make, 30x15x36 inches, with column and steam lines.

Buck Mountain Slope.—A rock chute driven from the 3rd level Buck Mountain vein to tap a basin of coal in the west end of the Gamma vein workings, length 70 feet, angle 20 degrees. At the bottom of the slope a storage dam was built to hold water 26 hours in case of accident to the pumps.

No. 7 Buck Mountain Slope.—A tunnel 7x10x265 feet long driven from the Gamma to the Buck Mountain vein.

Gamma Vein.—A second opening made to the Buck Mountain slope to be used as a manway and mule way; also new stable built to hold eighteen nules. A very neat wash-house 12x24 feet has been erected on top of this slope. It is furnished with steam heat and also with lockers in which clothing may be kept, which is greatly appreciated by the men.

Buck Mountain Slope, Gamma Vein.—A brick shanty built for the fire bosses, and a medical room for the care of the injured, heated by steam; also a Jeanesville Duplex pump, 18x8x18 inches, installed.

No. 8 Slope.—A tunnel 7x10x140 feet long driven to tap the Wharton vein.

Flory Slope, Mammoth Vein.—A slope sunk in the east dip 450 feet long, angle 12 degrees; also a slope sunk on the west side, 150 feet long, angle 18 degrees, to develop the underlap.

COXE BROTHERS AND COMPANY, INCORPORATED

Beaver Meadow Colliery.—Inside. 975 feet of tunnel were driven to the north, a little east of the Beaver Meadow Slope No. 4. This tunnel penetrated the Bottom Split of the Gamma and the Buck Mountain veins, then crossed the invert and again passed through the Gamma and Buck Mountain veins. All of these veins were found in a workable condition and eight gangways had been started.

Another tunnel, 166 feet long, was driven to tap the Wharton in the basin. A gangway had been driven on the north side about 60 feet above the basin; a proving hole was sunk at the widest part of the basin and the elevation of the synclinal tested. Then the tunnel was driven and gangways started from which the coal to the south will be mined and finally robbed under protection of the 60 foot Chain Pillar to the North.

Stope No. 2, (Main Hoisting Stope).—The continuation of the drainage tunnel will be started, which will open the Virgin Mammoth vein in the Temperance basin and eventually drain the Jeanesville Spring Mountain workings through the Quakake tunnel.

At the old Evans Colliery near Beaver Meadow a washery is in course of construction and will be ready for operation in the near future. The work is under the supervision of Superintendent Smith and Foreman H. Grissinger.

Eighteenth District

SCHUYLKILL COUNTY

Pottsville, Pa., March 9, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Eighteenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

JOHN CURRAN,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	17
Number of mines,	37
Number of mines in operation,	37
Number of tons of coal shipped to market,	2,288,805
Number of tons used at mines for steam and heat,	356,725
Number of tons sold to local trade and used by employes,	28,242
Number of tons produced,	2,673,772
Number of tons produced by compressed air machines,	-
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,313
Number of persons employed outside,	2,541
Number of fatal accidents inside of mines,	29
Number of fatal accidents outside,	7
Number of non-fatal accidents inside of mines,	73
Number of non-fatal accidents outside,	12
Number of tons of coal produced per fatal accident inside,	92,199
Number of persons employed per fatal accident inside,	149
Number of persons employed per fatal accident outside,	363
Number of persons employed per non-fatal accident in-	
side.	59
Number of persons employed per non-fatal accident out-	
side,	212
Number of wives made widows,	22
Number of children orphaned,	66
Number of steam locomotives used outside,	25
Number of compressed air locomotives used inside,	5
Number of electric motors used inside,	3
Number of faus in use	29
Number of gaseons mines in operation,	23
Number of non-gaseous mines in operation,	1 (
Number of new mines opened,	9
Trumper of the manners of the property of the control of the contr	

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Lehigh and Wilkes-Barre Coal Company,	695,938
Philadelphia and Reading Coal and Iron Company,	555,840
Mill Creek Coal Company,	552,055
Coxe Brothers and Company, Incorporated,	285,778
Dodson Coal Company,	171,517
Maryd Coal Company,	135,157
Truman M. Dodson Coal Company,	115,393
Phillips Brothers Coal Company,	47,369
East Lehigh Coal Company,	42,406
Campion and Gorman,	21,013
Port Carbon Coal Company,	14.266
Moss Glenn Coal Company,	13,287
William Cook,	8,753
William Greenfield, Jr.,	15,000
Total,	2,673,772
Production by Counties	
Schuylkill,	2,673,772

TABLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; num ber employed per accident

during the		45 45 45 45 45 45 45 45 45 45 45 45 45 4	1.
əpis	Number of employes out	977 661 443 83 89 89	212
opis	Zumber of employes in per non-fatal accident	\$ 1	29
9bi:	Number of employes outs	243 661 443 125 38	363
əbist	Xumber of employes in per fatal accident	92 226 317 181 181 146 173 89 89	6-71
3	Total number of employes	1,682 1,750 1,750 1,778 613 470 547 806 65	6,854
эрĮ	Xumber of employes cuts	486 661 661 751 178 127 127 138	2,541
91	Number of employes insid	1,196 1,129 635 362 292 179 179	4,313
	Tons of produced fight accident finald	46, 396, 26, 469, 26, 469, 71, 444, 424, 479, 779, 97, 631, 14, 424	36,627
roq	Tons of coal produced fatal accident inside	53, 534 111. 168 276, 027 142, 889 85, 738 67, 578 57, 696 21, 613	92,199
dents	Total	8 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S
Non-fatal Accidents	əbistuO	10 H H 60 61	12
Non-fa	abisal	E 53 + + rc o	es [7
nts	fst-T	चिक्छ महाराज्य श	90
Fatal Accidents	901tside	0101	1 -
Fatal	bisal	orte e1 e1 e1 e1 e1 − −	51
	Names of Operators	Lehigh and Wilkes-Barre Coal (°°). Philadelphia and Reading Coal and Iron (°°). Mill Creek Coal (°°). Coxe Brothers and Co., Incorporated, Dodson Coal (°°). Maryd Coal (°°). Truman M. Dodson Coal (°°). Campion and Corman, Miscellaneous companies.	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

								Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Mine cars, Sufficiation by gas, etc., Explosions of powder and dynamite, Premature blasts, Falling into shafts, Falling into slopes, etc., Miscellaneous,	1 1		1	 1		1 1 1	9		1	1	1	1	3 3 9 1 3 2 2 3	10.35 10.35 10.35 31.03 3.44 10.35 6.89 10.35
Totals,	2		1	3		4	11	1	3	1	1	1	29	100,00
Causes of Accidents Outsile Cars, Machinery, Miscellaneous,	 1					1	1					2	4 1 2	57.14 14.29 28.57
Totals,	1	1				2	1					2	7	100.00
Grand totals inside and outside,	4	1	1	3		-6	12	1	3	1	1	3	36	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

X-X					-			-	_ .					
				/				Mor	iths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of powder and dynamite, Fremature blasts, Falling into slopes, etc., Mules, Miscellaneous, Totals	1	1 2		2 1 2		1 1 4			3 1 1 1 1 1 3	1	1 2 3 2 10	1 2 1	8 4 8 14 18 3 5 1 1 11 11 73	10.96 5.48 10.96 19.18 21.66 4.11 6.85 1.37 1.37
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	-	ī	1		1	==		2	1	= ::			4 1 7	33.34 8.33 58.23
Totals,		-1 7	-6	9	- 7	1 8	1 - 5	- S	11	5	10	6	12 85	160.00

TABLE E.-Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							lont	hs					
	Jenuary	February	March	April	May	June	Mar	August	September	October	November	Decemb. r	Totak
Inside Miners, Miners' laborers, Drivers and runners, Company men, All other employes, Totals,				1		1 1 	2 9 -	1	1	1	1	1 ::: ::: 1	12 1 2 1 10 2
Outside All other employes, Totals,	1 1	1		 3		2 - 2	1 1 1 12	1	3	1		2	7 7 7 36

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

		1			 	2	dent	hs				-	
	January	Pebruary	March	April	May	June	July	August	September	October	November	Iscember	T'otals
Inside Mine foremen, Fire bosses and assistants, Miners', Miners' laborers, Drivers and runners, Doorhoys and helpers, Company men, All other employes,	1	4 1	4	1 3 	 2 1 1 1	1 1 5	 2 1 	2 1	6 1 1 1 1	2	4 5 1	9	1 1 35 25 4 1
Totals, Outside Engineers and firemen, Shitepickers (boys), All other employs,		1		-= : 	== f 			===	10 	3	10	5 ::: ::: 1	-=====================================
Totals,	-	1 - 7	1 6	9	2	1 8	1 5	2 9	1 1 1	2 5	10	1 6	12

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						Λ	lontl	18	-			-	
										-			
	January	February	March	April	May	June	July	August	September	October	Novemb ·r	December	Totals
American, English, Irish, Polish, Hungarian, Italian, Slavonlan, Lithuanian,	1 1		1	i		 2 1 2	2 1 9	1	2	1	I	1 2	1 1 7 4 12 5

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

•	i				. 1	1						
January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, rish, folish, lungarian talian, Lavonian, Jithuanian, Justrian, Uusfian,	1 3			3 1 1 1 	 1 1 1	1 2 	5 1	1 1 1 2 3	2 1 1		1 2 2 1	1:

TABLE I.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

Number of persons employed in-	662 3.4 100 100 31	269 171 28 20	998
Total quantity of air per minute circulating in all the splits in cultic feet	70,000 40,000 30,000 50,000 30,000 30,000 30,000		76,8(0
Number of cubic feet of air per minute entering the mine at felin	105,000 29,000 58,000 58,000 58,000 59,000	99,595 70,000 14,900 17,300	109,760
Sinstrus of stilds to redning	70 c) c) A co 4 c)	∞ ∞ ⊢2	6
Power used	Steam,	Steam, Steam,	Steam,}
THE TO SHIPLY	:: ::	i i ii	: :: : :
nel lo smsK	Guihal,	Guibal, Guibal, Guibal, Guibal,	Guíbal, Guíbal,
Water gauge developed—in inches	∞ंग्नं ००ं∞ंग्रेष	1.5 1.5 .6	1.1
Zumler of revolutions per	888 1888 888	02 05 05 05	9 °S
Depth of blades in feet	8 8 8 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 6.10 3.6	ग पं
Width of blades in feet	24 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 1.6	4 4
Diameter of fan in feet	5515 52 55 515 52 55 515 51	21 21 32 32	16 16
nolishinev to bodield	Fan. Fan. Fan. Fan. Fan. Fan.	Fan] Fan] Fan] Fan]	Fan
Carecus of non-gaseous	Gaseous, Gaseous, Non-gas, Gaseous, Non-gas, Non-gas, Non-gas,	Gaseous, Gaseous, Gaseous, Gasecus, Non-gas,	Gaseous, Gaseous, Gaseous,
Kind of opening	Slope Slope Slope Slope Slope Slope Drift	Shaft, Shope, Shaft Shaft,	Slope,
Names of Operators and Mines	Lehigh and Wilkes-Barre Coal Co. Audenried Colliery: Audenried No. 11, Audenried No. 21, Audenried No. 21, Iloney Brook No. 5, Colliery: Iloney Brook No. 5, Iloney Brook No. 5, Green Mountain, Water Level Tunnel,	Philadelphia and Reading Coal and Silver Creek Collery: Silver Creek No. 1. Silver Creek No. 2. State Hill Collery: Earle Hill No. 2. Earle Hill No. 2. Earle Hill No. 4.	Mill Creek Gal Co, Buck Mountain Colliery: Buck Mountain No. 1, Buck Mountain No. 2, Buck Mountain No. 3,

	20.		Bidii	122111					
61 61		150	150	182	8	:	185	179	ห
75,060		002,50	60,360	68,000	117,000		16.900 28.850 14,250	46,540	7,500
124.8 0		.3.5 0	73,950 10,000	78,100	1.0, 500		40,500 42,240 41,600	81,860	14,000
10		·0	22	∞ ∞	9	:	co co ↔	9	
Steam		steam,	Steam,	Steam,	Steam,	Steam,	Steam, Steam,	$\begin{bmatrix} Steam, \dots \\ Steam, \dots \\ Steam, \dots \end{bmatrix}$	Steam,
				:	:	:			:
Guilled		Guibal,	Pelzer. Guibal,	Guibal,	Guibal,	Guibal,	Guibal, Guibal, Guibal,	Guthal. Gu:bal, Guibal.	Guibal,
2	.7	t-	· · · 6	10		i rū	1.75	.6 1.1 1.5	1.5
69	3.8	23	150	65	88	88	80 E 08	65 68 220	100
8	÷ ÷	4.1	5.10 5.9	9.9	မှဖ	9	70 to ÷ ⊙.	5.10	07
٠	s 20	ro.	10 G	9	6.10	6.10	4 6 4. S.	9	ಣ
, c	32	16	12.6	02	18	18	16 18 16	16	01
Rone	r duis,	} Fan,	F: n,	Fan,	Fan,	Fan,	Fan, Fan, }	Fan	Fan
Congonie	dascous,	Non-gas. Gastous, Non-gas. Non-gas.	Gaseous, Gaseous, Gaseous,	Non-gas. Non-gas. Non-gas. Non-gas.	Gaseous,	Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gasenus,	Slope, Non-gas.
3	·····	Slope, Slope, Slope,	Shaft, Slope, Slope,	Shaft, Shaft, Slope,	elep	Shaft,	Slope Slope, Shart,	Shaft,	Slope,
Vulcan Colliery:	Vulean,	Middle Lebith Colliery: Middle Lebith No. 3 Middle Lebith No. 3 Middle Lebith No. 6 Middle Lebith No. 6 Middle Lebith No. 6	Coxe Brothers and Co., Inc. Oneida Colliery: Oneida No. 1, Oneida No. 2, Oneida No. 2,	Oncida No. 3. Oncida No. 3. Oncida No. 5. Oncida No. 6.	Morea, Colliery: Morea, No. 1,	Morea No. 2,	Maryd Collecy: Maryd Collecy: Maryd No. 1. Maryd No. 2. Maryd No. 3. Maryd No. 4.	Truman M. Podson Coal Co. Kaska William Colliery: Kaska William,	Moss Glenn Coal Co. Moss Glenn Colliery: Moss Glenn.

12 non-gaseous mines, natural ventilation, not included.

TABLE 1.—Operators, location of collieries, railroads, etc.

			.;		a,	1 P.			F.	-	
Railtor 1 to Mine	(', R, R, of N, J.	P. and R.	Lehigh Valley and Pa.	Lehigh Valley	Lehigh Valley and Pa.	C. R. R. of N. J. and P. and R.		P. and R.	P. and R. and C. R. R.	F. and R.	P. and R.
Post Office	Newhaker, Audenried,	Schuylkili, W. J. Richards, Pottsville, Reese Tasker, Pottsville,	New Boston,	William H. Davis, Hazleton,	Morea,	Maryd,	Thomas F. Down- Kaska P. O.,	Middleport,	Tamaqua,	Tuscarora,	Tuscarora,
Name of Super-intendent	∹.	Reese Tasker,	J. E. Jones,		Truman M. Dod-s-n.	deorge W. Wilmot.	Thomas F. Down-	T. C. Reese,	James Tinley,	D. J. Slattery,	D. J. Slattery,
Post Office	Wilkes-Barre, E.	Pottsville,	New Boston,	Wilkes-Barre,			Morea,	Middleport,	Tamaqua,	Tuscarora,	Tuscarora,
Name of General Superintendent	C. F. Huber,	W. J. Richards,	T. D. Jones, General Manager,	S. D. Warriner, General Manager,			Truman M. Dod- son.	T. C. Reese,	James Tlaley,	D. J. Slattery	Schuylkill, D. J. Slattery,
County	Schuylkill,	Schuylkill,	Schuylkill,	Schoylkill,	Sebuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	
Names of Operators and Callieries	Lehigh and Wilkes-Barre Coal Audenried No. 4. Honey Brook No. 5.	Philadelphia and Reading Coal and Lon Co. Silver Crock.	Mill Creek Coal Co. Buck Mountain, Vulcan, Middle Lebigh,	Coxe Brothers and Co., Inc.	Dodson Coal Co.	Maryd Coal Co. Maryd,	Truman M. Dodson Coal Co. Kaska William,	Phillips Brothers Coal Co. Silver IIIII,	East Lehigh Coal Co.	Camplen and Gorman Bell,	Port Carbon Coal Co. Lucy C. R.

			-
P, and R.	P. and R.	C. R. R. of M. J.	
Middleport, .	Tuscarora,		
Schuylkill, William H. Green- 2010 North Ameri- F. H. John, Middleport, P. and R. delnist.	William Cook,	Jr. Schuylkill, F. H. John, Tuscarora,	
meri-	:		
2910 North A can St., I	Tuscarora,	Tuscarora,	
iam H. Green-	lam Cook,	f. John,	
Will	Will.	F.	
Schuylkilli,	Schuylkill,	Schuylkill,	
Moss Glenn Coal Co. William Cook	Oakley Schuylkill, William Cook, Tuscarora, William C.dk, Tuscarora, and R.	William Greenfeld, Jr. Pine Dale Washery,	

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quan-

tity of powder and dynamite used, etc.

Sumber of horses and mules	8.43	35	2.2	151	98.5	110	1-	E
Number of pounds of dynamite	129,041	275,449	42, 970 61, 403 14, 640	118,973	12, 750 13, 845 8, 925	35,450	64	19,510
hezu rehmod le szem le redmuX	6,352 1,703	8,455	4.296 1,3 2	5,899	6, 591 6, 128 1, 635	11,354	10 10 10 10 10 10	1.075
sinabiose laisi-non to tadmuz	51.0	93	1-12	31	1-6-	12	t-	=
Number of fatal accidents	15	2	60.60	÷	- 01	\$73	4	61
Zoldmb 10 19thmy	868 748 *66	1,682	1.69	1,790	888	1,078	613	470
Number of days worked	253		11:30 0V3		265 261 167		821	45.
sunt in from the free first transfer and the first transfer from the first tra	385,071 310,867	695,938	225,186	555,840	255, 738 210, 544 85, 773	572,055	25,778	171,317
head of blos snot to radmuZ segolyme by best but ebtrif	3, 179	6,179	4,01	6.338			2,769	!!
Number of tons used at collicities for steam and heat	37,580 27,238	64,818	33,600	68,430	27,864 21,960 14,780	64,511	686,99	26, 280
beqqida face to anot to redmin tem of	314,312	627,941	292, 760 188, 303	481,063	227,874 158,644 70,993	457,511	216.070	144, 184
County	Schuylkiii, [Schuylkill		 Schuylkill,		Schuylkill,	Schuylkill,
Names of Operators and Collieries	Audenried No. 4. Honev Brock No. 5,	Totals,	Philadelphia and Reading Coal and Iron Co. Silver Creek. Eagle Hill.	Totals,	Mill Treek Coal Co. Ruck Mountain, Vulcan, Middle Lehigh.	Totals,	Coxe Brothers and Co., Inc.	Morea, Dodson Coal Co.

·Miscellaneous.

8	33		16	v. 	====	13 11	11	-	651
34,181	8,700		5,000	7.600	6,000	051	1.500		544,227
2,530	1,600	120	10	300		960	90.0		39,800
ro	∞	 			H H : H : H :		:		82
C3	C1			¢1		:			9:
547	900	17	06	65	99	15	661	0.5	6,854
241			276	230	16 11 18 11 18	241	196		
125,157	115,393	47,369	42,406	21,013	14.266	13,287	8.753	15,000	2,673,772
1,206		372		20	703		609		28, 242
15,206	36,500	1,890	6,000	1,300	906	2,920	589 589	400	356, 725
118,745	'	45,107	25,125	19,663	12,+63	9,703	7,563	14,600	2,258,895
SchuylkIII,	Schuylkill,	Schuylkill	Schuylkill	Schuylkill,	Schuylkill,	Schuylklil,	Schuylkill,	S-huylkill,	
Maryd, Maryd Coal Co. 8	Truman M. Dadson Coal Co.	Sliver Hill, S.	East Lehigh,	Tell, Cample and Gorman	Lucy C. R S	Moss Glenn, S	Oakley S	Pine Dale Wushery,	Grand t talk,

TABLE 2.— PART 2

	Number of air compressors	90007
	Number of electric dynamos	- i i i i i i i i i i i i i i i i i
ıəd ə	Quantity delivered to surfac minute—gallons	2.145 2.267 2.560 10,560 10,560 1,50
əjn	('apacity in gallons per min	16, 963 155 10, 469 1, 660 1,
guine.	Vinaber to pumps deliv	5 + 10 cm cm cm cm cm cm cm cm cm cm cm cm cm
	Total borse power	6.1.4.8.1.9.9.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
ls le	Number of steam engines of	
ves	भंग भूषि	63 63
Locomotives	Ti /	ි ලෙක් 17
Loc	steam	Ø 011- ∓ 01 - H 10
	Total horse power	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
oilers	Herse Jozer	48.48.91.49 84.89.91.49 84.89.88 84.89.88 84.89.88 84.89.88 84.89.88 84.89.88 84.89.88 84.89.88 84.89.88 84.89.89 84.89.89 84.89.89 84.89.89 84.80 84.
Number of Boilers	Tcbular	ជំនាន់ក្នុងក្នុងកាលខាន់ខាន់ និ
Num	19.mod əsaqq	1.33.6 600 800 800 800 800 800 800 800 800 80
	Is olupulių'+	85888
	County	s, huylkill,
	Names of Operators	Lehigh and Wilkes-Burre Coal Co., Collide-phila and Iseading C. al and Iron Co., Mill Creek Coal Co., Incorp rated, Coas Brethers and Co., Incorp rated, Dodgen Coal Co., Coal Co., Callery C. and C. and C. a

*Miscellan ous.

TABLE 3.-Number of each class of employes inside and outside of mines

	Names of Operators and Collieries	Lehigh and Wilkes-Barre (5, a) Co. Audenried No. 4, Honey Brook No. 5,	Tetals,	Philadelphir, and Reading Coal and Iron Co. Silver Creck,	Totals,	Mill Creek Coal Co. Back Mountain, Vulcan, Middle Lehigh,	Totals,	Coxe Bros. and Co., Inc.	Norea,
	County	Schuylkill [Schuylkill		Schuylkill		Schuylkill,	Schuylkill
	Mine foremen		F1	ļ	c1	1	©1 ©2	i i	
	Assistant mine foremen	·	-	6.9	12	1	C.	P 10	
	Miners	207 131	338	133	600	119 119 129	Ĕ.	200	1.6
	sremers' laborers	140 93	62.5	147	57.3	858	13.	13	26
Ins	Drivers and runners	81.0	523	32.	5	882	š	22	ę.
Inside	Dearboys and helpers	15		60.00	9	-90	13	9	
	nəmimud	ø. eo	1 3		+	CICI A	~	∞	٦
	Company men	143 119	262	22	193	051 7 8	2.4	00	e.
	All other employes	114	263 1	52	280 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	문		
	Spiral IntoT	531	1,196	677	1,129	255 255 131	33.	369	606
	shrebnehtis	: :00	23	::		- :	-		-
	Foremen	1 4	9	6100	20		60		-
	Blacksmiths and earpenters	: 2	17	112	651		ଶ	12	-
Out	Engineers and fremen	255 1 2 5 1	57 13		9.9 9.9	1	8		60
Outside	Slate pickers (hoys)	- 59 89 89	=	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	68	i	> 162	6.	
	Волкеретз анд сетка	. se						7	
	уд одрег етроуев	2 101 2 110 2 110	235	244 244 3 194	7 438		13%	131	97.
		308 112 1408	95+	1	193		£ + + + + + + + + + + + + + + + + + + +	12	N-1
		S S/18 1 748 5 *66	3 1,682		1,790	!	1.07	i ii	Ģ

TABLE 3.— Continued

	trand total inside and outside	547	306		8 8	es	g	1 75	61	50	6.854
	Total outside	201	127		20	88		្រី	=	50	2.511
	All other employes	123	55	1 2	5	្រី ខា	0	1 2	1		1.227
	Pookkeepers and cherks	63	-	-	-		-	-			333
	Slate pickers (men)	10	13	-	-			e i		: :	282
Outside	Slate pickers (boys)	81	£2		11	t-	il es	ll us	(2)		8000
ő	nəmərii bas 2199mil	83		01	to		C1	1	61	c1	500
	Blacksmiths and carpenters	12	~	C1	c1	c1	61	61	-		150
	Ботетрей	77	-	-	-	-	-	-	-	-	83
	Superintendents	+4	-		-	H	-	-		-	13
	ohian Istof	346	178		1 4	e,		5	"		4,313
	All other employes	68		53		1	1 :1	1 :1	¢1	:	121
	Company men	33	40		-	c1		-			618
	Pumpmen	63	ي ا			1 :		61			17
de	Decreoys and helpers	1	-		-		-				3
Inside	Drivers and runners	11	15	00			9				271
	Miners' laborers	7.	83	4	9	-	ي	-	- 1		8 19
	sienilā	173	69	15	63	18	55	ន	10		1,659
Ì	Fire bosses and assistants	61 H	7	:						1 : 1	36
	Assistant mine foremen	:			-	_:		<u>:</u>	-	_ :	12
	иэтгэлэг этгүү	-	-	-	-	-	-		-	:	13
	County	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuytkill,	s-huylklil	
	Names of Operators and Collieries	Maryd, Coal Co.	Truman M. Dodson Coal Co. Kaska William,	Phillips Brothers Coal Co. Silver Hill,	East Lehigh Coal Co. East Lehigh,	Campion and Gorman Bell,	Port Carbon Coal Co. Lucy C. R.,	Moss Glenn Coal Co. Moss Glenn,	:	. :	Grand totals,

TABLE 3.- PART 2

					Nu	mber o	f Days	Worked	Number of Days Worked in Breaker	aker				i
Names of Operators and Collieries	County	Vieunel.	February	уІвіср	lingA	уви	June	Anly	ısıngny	September	тэбогоО	November	December	IB10T
Lehtch and Wilkes-Barre Coal Co. Audemied No. 4. Honey Brook No. 5.	Schuylkill,	22.2		21 20	8183	21.53	48	88	515	នន	17.0	1212	16 23	241 253
Philadelphia and Reading Coal and Iron Co. Silver Creek, Eagle Hill.	Schuylkill,	នអ	813	91 19	- ನನ	6163	83	 %%	8183	11	 88	22.51		271
Mill Creek Coal Co. Vulcan, Widdle Lebigh,	Schuylkill,	12.52	19 19 19	22 42 19	22.23.24.24.24.24.24.24.24.24.24.24.24.24.24.	12821	123	35	1 56			នាជន		265 261 167
Coxe Brethers and Co., Inc.	Schuylkili,	50	12	83	57	- Zi	81	- 57	ត		24		7	278
Dodson Coal Co.	Sehuytkill	83	1	19	21	7	F6	0	19		26	15		224
Maryd, Maryd Coal Co.	Schuylkill,	56	21	13	16	16	17	1		83	87	75	§3	241
Fruman M. Dodson Coal Co. Kaska William,	Schuylkill,	15	14	13	=	15.	= =	=		16	17	1 1		176
Philips Brothers Coal Co. Silver Hill.	Schuylkill,	61	15	6,1	ā	19	81	81	či.	1 11	61		្ត	256
Bast Lehigh Coal Co. East Lehigh.	S. huylkill,	និ	0,61	21	13	19	ि हि	្រី គ			+ c		1 3	276
Pell,	Schuylklil,	٤	=	16	E I	81	133	81	61	2	ন	ត្រ គ	=	230

TABLE 3.—PART 2—Continued

					×	Number of Days Worked In Breaker	f Days	Work	d In B	reaker				
Names of Operates and Collectes	County	Annung	Pebruary	уватећ ,	fireq A	Y.B.IX	ounf.	ng	şsn≱n√	гери⊶лев	T-4019O	TodmovoZ	December	Isto'T
Lucy C. R.	Schuylkill,			63	21	10	· .	01	6	==	13.	18	21	163
Moss Glenn,	S-huylkill		ลิ	21	06	- F	ត	28	8	គ	77 71	7	81	
William Cook	Schuylkill		12	17	139	51	15	8			25	21		196

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	that was standing at an angle of 39 degrees over a staff, he slipped and fell down the shaft, he slipped and fell down the shaft. Fatally injured, He was working Inside the lattery repairing a chute when some time dirt rushed down from the to part of the chute and pinned him behind the lattery. He remained there	leaved. Accident occurred in chite No. 10x, west top split. Instantly killed. He was struck by the soveet of the wire rope after it broke on the plane. Outside. Fatally injured by premature hast in West Skidmone kangway. No. 4 slope. He was tunjung a rock foole charged.	with apparatus with an iron bar and it exploded prematurely. Instantly killed. He was struck by mine car running down the plane in No. 2 South Stripping, Tesekow colliery, without the rone being attached to it	Outside. Instantly killed at No. 3 slope, Diamond vein, He fired a blast at face of airway where he was driving up along slope in Usamond vein, He returned twenty minutes after firing and fell degrees. Angle of dip 65 degrees.
County		Schuy lkiil		<i>_</i>
Name of Mine	Vulcan, Eagle Hill,	Fedl	Audenried No. 4,	Maryd,
snandro to redmuX	2 :	. 4		
Zumber of widows			:	-
Married or single	N K	zi 🗏	vi.	M
927 V	S 18	98 Kg	£1	s
uorpetno. O	Company laborer,	Laborer, Miner,	Laborer,	Miner,
Zudobality	Pollsh company laborer, American Miner,	Lish Laborer, Lithuanian Miner,	Rulian, Laborer,	Slaventin, Miner,
Name of Person	Michael Su bifski, Patrick Quirk,	Philip Boyle,	dos ph. Macentch,	March 7 John Strock,
	8 8	12 12	71	t=
Fiate of accident	Jan.		Feb.	March

TABLE 4.- Continued

Nature and Cause of Accident in Brief	Fatally injured. He was caught between the cab of mine locometre and the leg on high side of gangway. He died from his inturies Antil 10 in the Hazalcon	Hospital. Accident occurred in No. 18 gangway, West Buck Mountain vein, No. 1 slope. Killed. He was starting the battery of No. 11 breast. Bast Homes vein, and fell down the chute No merson was	working with him. He was found dead in the chute. I Instantly killed while rebbing pillars between breasts 87 and 88, West Buck Mountain vein, No. 1 level. They had	started to drive a chute through center of a pillar from Monkey heading and were up six feet. Hudook was sitting in the heading between the chute they had started and the old breast when the timber foll down letting the block of roal between chute and breast fall	on him, Instantly killed by being caught and whirled around shaft of the that he was	attending to in breaker. Outside, patient is was attending to in breaker. Outside, patiently figured. He was relling a piece of round timber from the bank to the nine truck when the skid he was realling it on slipped off the track. The sudden drap caused the cant book he was using to rebound and it struck him acres the abdomen. He died from his	injuries in the State Hospital at Ashland, June 14. Outside.
County				Schuylkill,			
Name of Mine	Oneida No. 1,	ВеП,	Morea,		Oneida,	Middle Lehigh,	
Number of orphans	10	→	10		:	+	
Number of widows	-	-	-			_	
Married or singly	, X	M.	M.		M.	Z.	
Pg4	61 13	\$	20		23	36	
uoj3sdn.50	Driver boss,	Miner,	:		Jig tender	Laborer, (autside.)	
Vattenality	English,	Lithuanian,	Hungarian, Laborer,		Slavonian,	Italian,	
	:	:	:		:	*	
Name of Person					:	red.	
of Per	yma	nski	Ä,		urH	rc hi	
) to 01	Wilhiam Symote	Ö "	Mike Hudock,		Andrew Kurlha.	Alfred Marchired	
Nam		arles	Ke 1		1	fited.	
	1	charles Olinsky.	Mi		Ę	7	
111.701.20	,	÷1	÷1			10	
thate of accident	April				June		

Fatally injured by explosion of powder. He was preparing a charge of powder in the heading to take up into his breast, when, it is supposed, a spark fell off his lamp into the powder, causing the explosion. He was unable to tell what caused it and died the same day in the State Hospital at Hazleton. Accident occurred in stump heading, No. 38 breast, No. 5 iift, East Lykens vein, No. 16 slope. Fatally injured, He was driving on the bottom of No. 3 plane when two loaded cars came down grade out of back	switch, He attempted to jump on bumpers of front car but slipped and fell under the cars. He died on the way to the Pottsville Hospital. Fatally injured, He was in the act of firing a blast and in putting fire to the squib he touched the powder, causing the blast to go off prematurely. Acci-	defit occurred in East Top split counter, north Alp, Rock plane. Instantly killed by fall of top slate. It fell on him when he was starting a headline in oillone of No. become the counter of No. become the contract of No. become the con		were overcome by the gas and died before they could be rescued. Killed. He was about to stand a prop in the firstle chite of preast No. 42.	west battom spint, w. a plane, when a piece of top coal fell on him. Fatally injured, He was top-man on plane at No. 2. S. B. strippling. Tresckow, and in reaching down to unbitch the chain from the car he fell on	the track and the car ran over him. He died July 19. Outside. Killed by fall of slate at face of breast No. 47. West Buck Mountain vein, No. 1 hash, south dip.
			Schuylkill,			
Lithuanian, Miner, 40 M 1 6 Audenried No. 4,	Pollsh,, Laborer, 41 M 1 4 Middle Lehigh,	Polish, Miner, 31 M 1 3 Eagle Hill,	Italian Laborer 17 S. Audenried No. 4 Italian Laborer 45 M. 1 5 Audenried No. 4 Italian Laborer 20 M. 1 S Audenried No. 4 Italian Laborer 20 M. 1 S Audenried No. 4 Italian Laborer 22 S Audenried No. 4 Italian Pit boss 35 M. 1 Audenried No. 4 Italian Laborer 24 S Audenried No. 4 Italian Laborer 24 S Audenried No. 4	Polish, Miner, 24 S Silver Creek,	Hungarian Top man, 37 M. 1 4 Audenried No. 4,	Pollsh, Miner, 28 S Audenried No. 4,
Thomas Yoursick,	2 Patrick Rosebunt,	27 Stephen Wydah,	II Michael McAluse, II Carman Domania, II Ralph Loikato, II Frank Belulia, II Nesty Shoemaker, II Frank Leffando II Frank Lucheno, II Frank Lucheno,	17 George Szupnogis,	18 John Hyduke,	30 Stephen Macovitch,
June			July			

TABLE 4.—Continued

Nature and Cause of Accident in Brief	Killed. He was drilling a hole in the bottom coal at face of breast when a piece of dividing state in the wein fell on him. Aveident occurred in No. 19	breast, West Orchard vein, No. 2 shaft, north dip. Fatally injured, He tamped two holes and lighted the fuse of both, but only one hole explined. He returned to see Why the other hole did not explore, and just as he reached the hole the other.	luries the same day at the Hazlvon luries the same day at the Hazlvon Hospital. Accident occurred in No. 31 breast, No. 3 levet. Killed. A rush of fine culm that he was shoveling from the hottom of No. 1 levest in Best Shidmore von. No. 1 levest in Best Shidmore von. No. 1 levest in Best Shidmore von.	the battery and covered him. He was smothered before aid reached him. Killed, He was caught between the frame of a door used for ventilating the cangway and a car that he was	ruthing out in the gangway, according to the factors with the purpose of repairing the bell wire be stood on the edge of the bucket, let his belance and fell down the shaft a distance of 200 feet. Accident entred in No. 2 coal shaft.
County			Schuylkill		
Name of Mine	Kaska William,	Oneida,	Morea,	Maryd,	Eagle Hill,
Anarboo to raintal surface of updated and surface of orphans	27 M. 1 3 I	M. 1	: : : : :	: : : :	ω΄ :
эж ү		Miner, 22	Co, laborer, 25	Driver, 23	Rock-miner, 20
Allinnolina	Lithuanian Miner,	Lithuanian, Miner,	Slavonian,	. Slavonlan,	. Italian,
Name of Person	27 Michael Toncavage.	Mathias Smith	Michael Powanda,	John Habolla,	Frank Troy,
Date of accident			17 Micha	21 John	ន
_	Aug.	Sept.			Oct.

Killed. While shoveling coal into the chute at face of breast a piece of top state fell on him. Accident occurred in	breast No. S. East Buck Mountain veh. No. 4 plane. Patally injured. Was run over by rail-road car. He was standing behind the car when a mine locomotive, pushing a trin of emity mine cars from an one	posite direction struck the railwad car, moving it sufficiently to run over him. He was removed to the State Hospital at Hazleton, where one of his legs was amputated. He died December 6. Outside. Fatally injured. While holding a piece fof T iron rail to the homper of a stripping car that was off the track for the becomotive to push it, the enfigine pressed against the rail and it	shipped off the face of the bumper, which was covered with iron. This brought the engine with some force by against the ear, Gerish could not get out of the way and was caught between the humpers. He was taken to the State Hospital at Hazleon and died the same ada, Outside. It has same ada, Outside. Way by a rush of water from a tunnel he had broken finto at face of heast No. 22, East Lykens, No. 4 level, No. 1 basin.
X			TVE ELECTRETE
		Schuylkill	
Nov. 26 Joseph Litstanski, Polish, Laborer, 22 M 1 1 Audenries No. 4,	4 Oneida,	Hungarlan, Loco, patch. 18 S Honey Brook,	Anthony Savatuski, Polish, Miner, 33 M. 1 1 Audenried No. 4,
H	-		_
M	M.	<u>:</u>	
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orer.	rer,	. pa	: :
Lab	Lab	Loco, er,	Mine
Polish,	Hungarian, Lahorer,, 34 M.	Hungarlan,	Polis h
Litstanski,		:	Savatuski
ydeso	4 Emro Terek,	Peter Gurish,	ıthony
36 J	<u>교</u>	19 Pe	21 Ar
Nov.	Dec.		

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Face and hands burned by powder in first breast heading. A spark fell off his	naked lamp into a cartridge that he was alling with black powder. Head and body cut. He was assisting the miner to tamp a rock hole at face	of west skidmore gangway, No. 4 slope, when the shot exploded. Body squeezed by being caught between frame of door and mine car on gang.	way. Collar bone broken, Mule caught him against the staff in stable in No 15	slope, No. I level. Knee injured by being caught between the number of something of something of something the state of something of so	cars on bottom of slope at No. 6 tevel. Leg bruised. Collar of a set of timber he was stonding of some or common	fell on him. Shoulder blade broken, In coming down off the top of bollers where he was	faring a steam joint he silpped and fell. Outside. Hands and face burned by gas. We opened and took off the gauze of his safety lown at face of breast and its	nifed the gas. Accident occurred in breast No. 118. West Skidmone ven. Hands and face burned by gas. He opened his safety lamp at face of breast and ignited the gas. Accident occurred in breast No. 118. West Skidmore vein
County						Schuyikili,			
Name of Mine	Morea,	Kaska William,	Vulcan,	Audenried No. 4,	Vulcan,	Kaska William,	M. Oneida,	Eagle Hill,	Eagle Ilill,
	Ä	ωi	ιώ	σi	M.	M.	M.	wi	υż
 93℃ 	25	30	30	18	6	53	5	30	33
подзедизмО	Miner,	Lithuanian, Laborer,	Miner,	Driver,	Bottom man,	Miner,	Fireman,	Miner,	Miner,
Vatlonality	Lithuanlan,. Miner,	Lithuanian,.	Pollsh,	Russian, Driver,	Irish,	Pollsh,	Slavonian,	Polish,	Polish,
Name of Person	Ignatz Summonavage	Charles Rolenitus,	Walter Butrimavage.	John Bruly,	George Connors,	Paul Welcavish,	Peter Washko,	Frank werrush,	Mike Garrush,
Mantan to anni	7	21	97	4	6	11	14	19	19
1)316 of accident	Jan.			Feb.					

Body injured. A piece of slate fell on him at face of breast. Accident oc- curred in breast. No. 15, West Top split, Mammoth vein, No. 4 level.	Ribs fractured. A piece of loof fell on him at face of gangway. Accident occurred at face of gangway West bottom sult No I slone 3rd level.	Leg broken. A piece of coal rolling down the breast struck him. Accident oc- curred in breast No. 23, east 7 Foot vein No. 4 beel	Body bruised. Caught between timber and mine car at bottom of No. 3 slope. Compound fracture of ribs. Fell off scaff-cold he was working on renatiting a	steam line. Outside. Back injured. A piece of roof fell on him at face of breast No. 3. West	Orchard vein, North dip, Face and head cut and eyes injured by blast, After lighting fuse he stayed too long; flying coal struck him, Ac-		way, No. 1 plane. Log fractured. A piece of roof fell on him at face of breast No. 33, 3rd West bottom split, Mammoth vein.	[Hands, face and ledy burned. Elex lit loose powder on top of a box contain- ing a full keg of powder. The powder in the keg expluded, burning them se- verely. Occurred in West Lykens veln,	gangway No. 3 slepe. A piece of coal fell on him at face of hrast No. 15, No. 8 East gangway,	No. 5 slope, Buck Mountain vein. Foot badly contused. Caught between the bucket in shaft and timter while	ascending the shaft. Body injured. A piece of roof fell on him at face of breast. Accident occurred	in 2nd level, No. 1 stope, Ankle broken. A piece of coal rolled down the chute of his breast and struck him. Accident occurred at bottom of breast No. 77, No. 3 plane. West top splift.
						Schuylkill,						
M. Buck Mountain,	Maryd,	Vulcan,	Middle Lehigh, Honey Brook No. 5,	Kaska William,	Honey Brook No. 5,	Silver Creek,	Buck Mountain,	Audenried No. 4,	Onelda No. 3	Maryd,	Audenried No. 4,	Silver ('Prek,
M.	Ä.	M.	. Si	υż	M.	vi	υi	v. X	M.	M.	M.	v i
Miner, 45	Miner, 46	Miner, 46	Bottom man, 25 Machine man, 33	Miner, 39	Miner, 30	Loader boss, 33	Miner, 38	Laborer, 23 Laborer, 32	Miner, 37	Mine foreman, 49	Laborer, 31	Miner, 38
Slavonlan,	Llthuaniah	Lithuanlan,.	American, Irish,	Lithuanlan, .	Slavonlan, Miner,	American, Loader boss,	Austrlan,	Polish	Austrlan,	American	Hungarian	Polish,
Andrew Mazar	William Mattelovitch,	Thomas Bloss,	James Rodgers, Manus Gallagher,	Stiney Beywrousky,.	Andrew Chernitsky,	William McAnany,	Florence Eabert,	Suduick Elex,	Terpold Flain,	George Menecly,	Thomas Kaper,	Anthony Bogden,
8	7	10	6 21	97	8:	10	11	13	52	13	16	? }
Feb.	March					April						

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Back and hip broken. Returned to face of breast after firing a blast and the	top coal fell on him, Accident occurred at face of breast No. 19, No. 4 West top split, Manmach vein, North dip. Pinger cut. off. Caught in chain block pulley while unleading machinery. Out-	side. Face and hands burned by gas. Left his naked lamp on the platform and	went up in the chute and brushed the gas down on it. Accident occurred in No. 1 chute. No. 5 lift, West Buck Mountain gangway. 5 lift, West Buck Hand stor of and side of face injured. He was firting dynamite on a rices of rock in manway of breast. No. 10 West bottom will No. 6 depart.	potential spar, 300, 4 pane, and it ex- ploded prematurely. Log fractured, While crossing the slope from No. 1 East Buck Mountain gang-	car which was being hoisted at the first lime fumiled off the track and caught him. Accident occurs on No. 20 slope. Rib broken and chest bruised. Caught between mine car and chute in East	Body squeezed, Caught between mine	No. 2 West 7 Foot gangway. Arm breken. Caught between the humpers of mine car on top of slope. Outside.
County				Schuylkill,				
Name of Mine	Buck Mountain,	Audenried No. 4,	Vulcan,	Silver Creek,	Honey Brook No. 5.	Maryd,	Vnlean,	Eagle Hill,
Married or single	M.	Ä.	vi	M	vi	w.	M.	×
уке -	157 57	ā	81	35.	17	12	85	ç
uopednoo	Miner,	Laborer,	Laborer,	Miner,	Patcher,	Driver,	Miner,	Top man,
Хафовиру	Polish	Hungarlan	Lithua n ian	Polish	American,	American,	Irlsh,	American
Name of Person	April 29 Charles Yatkoptky Polish,	John Sill,	Wiliiam Wetcavage,	18 Anthony Kartishipki, Polish,	18 Michael Kelley,	James Kennady,	Timothy Burke,	29 Patrick Murphy.
Date of accident	April 29	Ma, 3	t -	4	18	01	201	a .

[Hands and face fourned by gas. A fall of coal from over the timber on the gaugway brought the gas down on their naked langs. Accident occurred in West Middes spl., gaugway, No. 4	plane, between Nos. 4 and 5 breasts. Leg fractured and lacerated, Caught in sprocket wheel of jig in breaker, out-	side. Back hurt. A piece of roof fell on him	at face of breast No. 2, Last top spat. Eye injured. A steeple he had driven the back to be a driven.	pel out and struck him in the eye. Acoldent occurred on West bottom split gangway, No. 4 slope. Ribs fractured. He tripped and fell under an empty mine car witle it was	In motion, According to countries in International Particles No. 4 Febre and No. 4 Febre Hands and face burned by gas, Went to larger of breast with a naked lamp on his breat, Accident occurred in West	top split, No. 2 shaft. Compound fracture of the leg. A piece of slate slipped from upper side of	sangway an lace, Accident occurred in West Skidmore gangway. No. 1 slope. Leg cut. After giving signal to engineer to move car on the end of stripping bank he stood in front of it and	the wheels ran over his leg. Outside. Fout broken. He was taking down some loose coal from over the timber at bottom of slope when a piece fell on him.	Accident occurred at bottom of No. I slipe, No. 2 level. Hands and face burned by gas. After firing a blast in breast and going down to gangway to eat his dinner he returned with an open lamp on his head	and ignited the gas. Accident occurred in West Holmes vein, the Hands and face burned by explisit of gas. They were working at face of gangway by the open lamps and ignited the gas. Accident occurred in West	Eligit velu gangway. Fingers smashed and had to be amputated. He was sliting on top of the slope, walting to go dwn to bis work and put his hand between the sheave and rope while it was in motion. Accident occurred on top of slipe.
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	ä	Ξ	=	Audenried No.	Ħ		Ä	Mon	Ē	Ξ.	H
silver silver silver Eagle	21.5	5	ska	den	ska	ry-d	idle	٦̈́	<u>v</u>	<u>2</u>	<u>1</u>
Silver Silver Salver Eagle	Honey Brook No.	Eagle Hill,	Kaska William,	Au	Kaska William,	Maryd,	Middle Lehigh,	Buck Mountain,	Kagle Hill,	Eagle Hill,	Eagle Hill.
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Fire boss. Miner, Laborer,	Slatepicker,	Laborer,	Lithuanian, Laborer,	Laborer,	Miner,	Laborer,	Laburer,	Timberman,	Miner,	Miner, Laborer,	Lishorer,
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American Polish, Polish,	Slavonian,	Polish,	ian	Italian,	Pelish,	Polish,	Italian,	American,	Irish,	4 4 4	Pelish,
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Patrick Kelley, John Unavage Peter Shrares, John Fergil, .	John Ferish,	John Matinke,	George Yourres	Anthony D nn	Stiney Vincent.	Mike Gruel,	Louis Daily,	William Richmond,	Edward Higgens,	Frank Godavage, Joseph Covolosky, Anthony Barashefsky,	Simon Tomal
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June					July			July		Aug.	

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Leg broken. A piece of slate fell on him at face of heading in West Skidmore	vein. Leg broken. A piece of coal fell off low side of gangway at face and struck him. Accident occurred in Water level gang-	way East Buck Mountain vein. Large toe crushed, Caught between bumpers of mine car and engine, Out-	First bruised. He was taking off the careful from between two mine cars in motion: slipped and fell under the	wheels. Occurred on top of No. 20 slope, Outside. Log broken, Slipped and fell under mine our while in motion. A celebral centred on while in motion. A celebral centred on while it motion.	Foot crushed. While pushing coal down the chute a piece of rock slipped down and a country to the chute th	And rotath in section of the split. Jaw bones and ribs fractured. In opening his breast from monkey heading a rush of coal from high side partially	covered him. Accident occurred in No. 12 breast, West Lykens No. 3 slope, No. 1 basin. Two ribs broken by a rush of coal from high side of monkey heading in breast No. 12, West Lykens vein, No. 3 slope, No. 1 basin.
County					Schuylkill,			
Name of Mine	Eagle Hill,	Silver Creek,	Audenried No. 4,	Honey Brook No. 5.	Middle Lehigh,	Buck Mountain,	M. Audenried No. 4,	M. Audenried No. 4,
Matried or single	M.	Ä.	wi	υż	Ŋ	v.		
noitsquooO	Miner, 39	Laborer, 34	Loco, patcher, 21	Hungarian, Top man, 19	- Doorboy, 17	. Miner, 35	. Miner, 38	. Miner, 45
Хайь пайуу	Slavonlan	Polish, Laborer,	American,	Hungarlan	Pollsh Deerboy,	Lithuanian	Lithuanlan	h, Lithuanlan,. Miner,
Name of Person	Andrew Stuple,	Paul Maz·rn,	Patrick McGrady, .	Mike Lason,	Joseph Koniskoski,	Stiney Youconsky,	John Bunleas,	Dominic Buseavitch,
Juephon to stud	Aug. 13	13	13	30	Sept. 9	12	12	62

Leg fractured and body badly contused. In undermining the top coal in face of gangway if fell on him. Accident and the content of the content	to do the driving and was caught be-	U 13	and struck mm. Accident occurred in Delano stripping. Outside. Leg. arm and ribs broken. He was lowered down an empty breast, No. 77, No. 17 East Buck Montain gangway. No. 1 level. on a rope to recover a tape.	he let drop, and when coming back the rope broke and he fell forty feet. Angle of dip 45 degrees. Body injured. He was tamping a hole containing dynamite with an iron bar when it exploded prematurely. Acci-	dent occurred in No. 17 counter, East bottom split, Mammoth vein. Hands and face burned by gas, He went up in inside chute, not holed, with	a naked ismp. Accident occurred in West Skidmore chutes, No. 5 level. Foot cut. In getting off the cars while in motion he slipped and the wheel ran over his foot. Accident occurred in	East Mammoth vein gangway. No. I level. Large toe smashed. A piece of fron fell on it in the breaker. Outside. Leg broken, A piece of rock rolled down	ontside. Hib by ken, In his haste to get an empty car to load it he ran in the gaugan and collided with the car he	was going for. Accident occurred in No. 5 West Skidmore gangway, opposite No. 15 breast. Hip injured. A piece of coal fell off the rullar of breast and struck him. Well III coursel in breast No. 27, No. 3, No. 13, Nort Narran by Velin, etc., No.
					Schuylkill,				
M. Audenried No. 4,	Morea,	Morea,	M. Oneida No. 1,	Euck Mountain,	Buck Mountain,	Могеа,	Oneida,	Vulcan,	M. Oneida No. I,
M.	υż	σi	M.	vi	, vi	υi	w. S.	M.	Z.
Slavonian,. Miner, 50	English, Miner, 25	Italian, Laborer, 30	Slavonian, Timberman, 37	Tyrolean, Miner, 25	Tyrolean, Laborer, 24	American, briver, 22	Hungarian Screen tender 17 Hungarian,. Laborer 23	Lithuanian, Miner, 16	Slavenian Miner,
John Spider,	Robert Harris,	Angelo Natula,	John Elick,	Richard Breda,	Anthony Sulfines,	David Williams,	Mike Labbons, Frank Unista,	Anthony Powaltes,	Andrew Bynse,
13	19	2	13	61	12.	6.5	15	ક્ષ	źi.
Sept.							Ort		

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Fractured hip. A fall of east from high side of gangway at the face struck	Fig. Accelent focusined in East Lykens gungvay No. 2. No. 2º stor o. Hambs and fore burned by gas. He was Pepulving the gangway and in driving forepoles over the timor a rush of foral beauth, free, shown or his or	lamp, Accident tearwing in Brapers lamp, Accident tearwing No. 2 stope. Bruth vehr kangway, No. 2 stope. Bruth Stope and body burned by gas in West Ammunch vehr gangway. No. 2	sloje. Hands, face and body burned by gas In West Mammoth velu gangway. No. 2	shep. Arm cut. A piece of roof fell on him in breast No. If, West Buck Monutain. Neck and spine injured. Caught between	Avoident occurred on No. 3 slope. Leg fractured. In putting in a pulley on No. 91 slope, the hidselner cone current.	to one side and struck him. Low broken. A piece of state fell on him while rebbing will are on Bast Mid-	Alle sold gangway. Fracture of small hone in log and lip- out. He fell off the front of a trib- fic cers while in the eart of unhitching his two mules. Accident overtreal in No. 26 slope, No. 3 East Skidmore
County					Schuylkill			
Name of Mine	Hency Brook No. 5.	Karka William,	Kaska William,	Kaska William,	Opeida,	Audenried No. 1,	Eagle Hill,	Honey Brock No. 5.
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9 3 7	61	-	4	ţ;	\$1 £	,	\$	52
u-Hatio2O	aberer,	liner,	Laborer,	Laherer,	Laborer,	Miner,	Miner,	briver,
ynlinnolteV	Russian, Laberer,	Lithuanian, : Miner.	Lithuanian,. L	Lithuanian, L	American, L Polish, L	Russian, N	Polish,	American, Driver,
Name of Person	Martin Osovich,	S John Tomalavage	William Tomalavage, Lithuanlan,	Anthony Polites,	Jeseph Widzesleska,. Joseph Dominzki,	George Krippin,	Anthony Buncuski,	James Fogerty,
Inste of accident	Oct. 28	Nov.	Ø	,	11 16	16	21	\$7

Thigh crushed. He was barring down a piece of clod at face of breast when	tern on him. Accorate docurred in breast No. 16, West Gamma vein, South of the bady lacerated, He was standing in front of No. 19 edute, Esset Skidmore vein, after firing a shot, when a piece of coal rolled down and struck him on histen.	Hands and face burned by gas. Phillip uncovered his safety lamp to light fuse to fire blast and ignited the gas. Accident occurred on West bottom shift, No. 4 section.	of roof fell on him in West Buck Monntain gangway, No. 1 slope, No. 2 level, Leg broken by a fall of coal at face of	drift No. 8, 131g Diamond Vein in drift No. 18 Shoulder dislocated. In getting into a box car under the breaker his four	slipped, putting the strain on the arm he was holding with. Outside. Hands, face and eye injured. He was drilling out a missed hole charged with	qyramine, when it exploded. Accident cetured in No. 20 slope, East Lykens vein, No. 16 breast.
		M. Eagle Hill, Schuylkill,				
Polish, Miner, 35 S. Audenried No. 4,	M. Morea,		Eagle Hill,		M. Heney Brook No. 5,	
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denrie	rea.	M. Eagle Hill, S. Maryd,	H ele	-ida,	ney E	
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Miner,	Seren.a Marcana, Austrian Laborer, 39	Lithuanian, Laborer, 39 Lithuanian, Laborer, 25 Slav-mian, Laborer, 25	Italian, Miner,	Slavonian, Laborer, 46 M Oneida,	Miner,	
:		Lithuanian, . Lithuanian, . Slavenian,	:	:		
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Nov. 27 Joseph Yonafaki.	ereh6	Anthony Phillip. Michael Stank, John Hanshick,	11 Michael Trendo,	Michael Slvick,	'i' Joseph Palko,	
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Z		Dec.				

FATAL ACCIDENTS

Smothered by Gas

July 11, Honey Brook Slope, No. 1 basin, James Leffando, pit boss, Ralph Lukatz, Joseph Lucheno, Michael McAluse, Carman Domanio, John Domanio, Frank Varrelly, Frank Betulia and Nesty Shoemaker, Italian, laborers, working on the stripping in No. 1 basin, died from inhaling carbonic oxide gas near the bottom of old No. 1

Honey Brook slope in No. 1 basin.

The slope has been pretty well filled with water for several years on account of mine fires in No. 2 and No. 3 slopes in the same basin and all three slopes were connected by gangways. The mine officials, after silting the old workings and allowing the water to rise to such a height as they thought would be sufficient to exclude the air from that portion of the mine where the fire originated, and after leaving it stand twelve or fourteen years, came to the conclusion that the fire was extinguished and decided to remove the water from No. 1 basin. To accomplish this, they drove a tunnel from the south dip of the Buck Mountain vein on the fourth level of No. 4 Audenried slope. This tunnel was driven from the Buck Mountain vein to the Gamma vein, a distance of 64 feet. The tunnel was continued from Gamma vein toward the Wharton vein and when driven 60 feet, it was stopped and three drill holes were bored to tap the water from the face of the tunnel, one 39 feet, one 42 feet and one 45 feet; diameter of holes 3 inches vertical; height of water at this point 80 feet. When the water began to recede, Nesty Shoemaker, one of the laborers on the stripping, went down every morning in the old No. 1 slope to measure the fall of the water and report the result of his work to the mine officials. He usually asked some person to go with him and the morning the accident occurred he asked John Domanio. They went down and remaining longer than usual, the pit boss, Leffando, ordered Varrelly and Betulia to go and see why Shoemaker and Domanio had not returned to their work. They went down and when they failed to return, Leffando, Lucheno and Lukatz went down to search for the four men who had preceded them. They also failed to return, and McAluse, Carman Domanio and Pelauch went down and found Leffando, Lucheno and Lukatz overcome by the gas. Pelauch was able to return and give the alarm, but McAluse and Carman Domanio fell and died with the rest of the men. The first four men had reached the water, a distance of 290 feet from the top of the slope. The rest of the men only reached 240 feet or fifty feet from the water. The slope is 300 feet deep on a dip of from 12 to 15 degrees south. Since the accident occurred they have found no evidence of fire in the old Bull slope on the North dip and nearly opposite No. 1 slope on the south dip. When this water was sufficiently lowered in the basin, it permitted the white damp that was generated from the fire in the old Bull slope to cross the basin and come over to No. 1 slope. these men had had any knowledge of the nature of the gas, they might have been able to detect it before so many were lost, but

seeing the lamps of the men who preceded them burning brightly, they were deceived and walked into the gas without suspecting danger.

CONDITION OF COLLIERIES

LEHIGH AND WILKES-BARRE COAL COMPANY

Andenried No. 4 Colliery—Ventilation and drainage good. Honey Brook No. 5 Colliery.—Ventilation and drainage good.

PHILADELPHIA AND READING COAL AND IRON COMPANY

Silver Creek Colliery.—Ventilation and drainage good. Eagle Hill Colliery.—Ventilation and drainage good.

MILL CREEK COAL COMPANY

Buck Mountain Colliery.—Ventilation fair, drainage poor. Vulcan Colliery.—Ventilation fair, drainage poor. Middle Lehigh Colliery.—Ventilation and drainage fair.

COXE BROTHERS AND COMPANY, INCORPORATED

Oneida Colliery, No. 1 Slope workings.—Ventilation and drainage fair.

Nos. 2 and 4 Slopes.—Ventilation and drainage good. No. 3 Slope.—Ventilation and drainage good.

DODSON COAL COMPANY

Morea Colliery.—Ventilation and drainage good. The removal of the steam locomotives from the mines has greatly improved the ventilation.

MARYD COAL COMPANY

Maryd Colliery.—Ventilation and drainage good.

TRUMAN M. DODSON COAL COMPANY

Kaska William Colliery.—Ventilation and drainage fair.

PHILLIPS BROTHERS COAL COMPANY

Silver Hill Colliery.—Ventilation and drainage fair. New fan now being built at the colliery will make great improvement in the ventilation.

EAST LEHIGH COAL COMPANY

East Lehigh Colliery.—Ventilation and drainage good.

WILLIAM COOK

Oakley Colliery.—Ventilation and drainage fair.

CAMPION AND GORMAN

Bell Colliery.—Ventilation good, drainage fair.

MOSS GLENN COAL COMPANY

Moss Glenn Colliery.—Ventilation and drainage fair.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Eagle Hill Colliery No. 1.—A tunnel from the fourth lift bottom to Primrose slope was completed to the Orchard vein a distance of 150 feet. This is the continuation of the old back switch.

An air tunnel from west Primrose gangway, 5th lift to the Skidmore vein, was driven a distance of 785 feet, cut(ing the Holmes vein, Top Split and Bottom Split veins.

A water level drift is now being driven on the south dip Primrose vein, and a tunnel has been completed at a distance of 140 feet to the Holmes vein.

A water level drift is now being driven on the Primrose north dip and a tunnel has been completed south at a distance of 35 feet to the Holmes north dip, and a tunnel completed north for a distance of 108 feet to the Orchard vein.

A water level drift is now being driven on the Diamond vein and a tunnel completed at a distance of 80 feet to the Little Diamond vein.

The Primrose air shaft has been sunk from the fourth lift Primrose vein 300 feet to the Top Split vein.

Eagle Hill Colliery.—The main tunnel mentioned in last year's report has been completed at a distance of 945 feet to the Buck Mountain vein, cutting the Four Foot, Top Split, Bottom Split and Skidmore veins.

A pair of 28x48 inch direct acting engines, with conical drums, has been erected.

An air hole was driven on Skidmore vein 400 feet connecting Nos. 1 and 2 Collieries.

Silver Creek Colliery.—A tunnel on No. 4 plane level from Top Split to the Holmes vein has been completed a distance of 350 feet.

The tunnel mentioned in last year's report on the shaft level from East Bottom Split to Mammoth to Middle Split of Mammoth was completed at 130 feet.

 Λ landing in the coal shaft was completed on No. 3 plane level connected by a tunnel 380 feet long to the Holmes-Primrose tunnel.

The tunnel on No. 3 plane mentioned in last year's report from South Skidmore north dip to Skidmore south dip, through Windy Harbor basin, was finished at 565 feet to the Seven Foot vein. Windy Harbor water will be tapped from this tunnel by a diamond drill hole.

A water level drift is being driven on Orchard vein and a tunnel started north to the Top Split vein, cutting north and south dips of Primrose and South dip Holmes veins; tunnel driven 500 feet. A water level drift is being driven on the Bottom Split of the Mammoth and a tunnel driven north to Skidmore at 50 feet.

A water level drift is being driven on the Buck Mountain vein.

 Λ self-acting plane and locomotive road has been completed, carrying coal from water level drifts to breaker.

 Λ new electric plant, with a 55 K. W. direct current generator, has been installed.

A new electrically driven box car loader installed, connected with a 50 H. P. motor,

LEHIGH AND WILKES-BARRE COAL COMPANY

Audebried No. 4 Colliery.—Second opening and air shaft combined at No. 21 slope, Tresckow, complete with 15 foot fan and engine.

No. 21 slope sunk to third lift, and first and second lifts opened. Tunnel—Buck Mountain to Lykens, second lift No. 21 slope.

Power plane driven in Gamma vein, middle basin, No. 4 slope, and operated by a pair of 14x18 inch friction engines located on the surface, the rope passing through a six inch bore hole.

No. 3 inside slope and plane driven across pitch in the Lykens Valley vein, No. 1 basin completed to plane level, operated by a pair of 14x20 inch engines located on the surface, the rope passing through a six inch bore hole.

Drainage tunnel and bore hole Gamma to Wharton, No. 1 basin.

Tunnel—Lykens to Buck Mountain plane level, No. 3 inside slope. Tunnel—Buck Mountain to Lykens 5th lift, No. 16 slope.

New hoisting and boiler plant at No. 9 stripping. Engines 13x18 inches.

New hoisting plant at No. 7 stripping. Engines 13x18.

Ash conveyor No. 4 boiler plant.

No. 2 inside slope Middle basin sunk another lift.

No. 4 inside slope, shaft basin sunk 700 feet.

Honey Brook No. 5 Colliery.—New steam shovel plant installed at No. 8 west stripping.

No. 22 slope sunk to first lift in Wharton vein old No. 3 slope workings. Slope equipped with pair of 13x18 inch engines.

Gamma slope sunk to the basin at Green Mountain.

No. 20 slope in Lykens vein sunk to third lift.

MILL CREEK COAL COMPANY

Buck Mountain Colliery.—The tunnel on the fifth level from the Buck Mountain vein north dip, cutting the Skidmore vein on the north dip, was continued to the bottom split of Mammoth vein, north dip, and completed at a total distance of 694 feet.

A plane gangway driven in the spoon of the top split of Mannnoth vein from the fourth level was completed during the year; total length, 1800 feet. A hoisting engine has been placed above the third level operated by compressed air. The loaded mine cars are dropped to the third level at present, and the empty cars hoisted by this engine.

In the third level, west top split of Mammoth vein, a self-acting plane was installed and gangways driven east and west from the head of the plane.

In the third level, bottom split of Mammoth vein, another selfacting plane was installed on account of the heavy grades for mule haulage. In the seventh level a new slope has been started to be sunk to the basin of the Buck Mountain vein, and a pair of hoisting engines was placed on the seventh level to hoist the coal.

Various air holes in the different veins were driven to the surface

to make connections with the fans for proper ventilation.

A steam shovel has been in operation part of the year to load upbarley coal for transportation to market.

Vulcan Colliery.—On No. 1 slope, the sixth level was opened up

and connections made with the fan.

The Primrose plane referred to in last year's report was completed by installing a letting down drum, and gangways driven east and west. An air hole through old workings to ventilate this portion of

the mine is nearly completed.

Middle Lehigh Colliery.—In the first level, west, a tunnel was commenced from the Seven Foot vein, north dip, to the Back Mountain vein, south dip, and south also on the same course. It has cut the Skidmore, bottom and middle splits of Mammoth vein, south dip; also the middle and bottom splits of the Mammoth vein on the north dip, and will be continued to the Buck Mountain vein, north dip. 21 feet have been driven and the total length will be 700 feet.

A tunnel was driven from the Buck Mountain vein, second level, south dip, to Seven Foot vein, south dip, 160 feet.

A new bottom was made on the No. 3 slope, first level, to permit

all coal to be hoisted up one slope.

Two diamond drill holes were drilled from the Seven Foot vein, second level, to the basin of the Skidmore vein, to tap the water in this basin.

A 16-foot ventilating fan, reversible, was erected, direct connected, and run by a 14x30 engine. This greatly improves the ventilation.

A small plant was installed to load tine coal mechanically for preparation, including head frame, pocket and double drum engines.

Clay strippings on crop or Buck Mountain vein to the east have been extended and coal mined from finished strippings during the year.

The colliery was idle three months during the year, during which time opening work inside was advanced rapidly.

TRUMAN M. DODSON COAL COMPANY

Kaska William Colliery.—Tunnel from No. 2 shaft level Seven Foot to Fox bench, to open up 1st level in the new shaft.

Tunnel from Skidmore to bottom bench in No. 4 slope for ventilation.

Tunnel from east Seven Foot to Fox split for ventilation in No. 1 slope east gangway.

Tunnel from Skidmore to bottom bench to rob pillars in the east

bottom split No. 1 slope level.

Tunnel from Seven Foot to Top Split to connect first level on new shaft to No. 1 slope level.

Two tunnels are being driven from the Top Split to Bottom Split, also from Top Split to Seven Foot.

MARYD COAL COMPANY

Maryd Colliery.—Boiler House, One set Battery Stirling boilers, 250 H. P.

No. 1 Slope. North tunnel driven 2nd level, 175 feet to Buck Mountain vein. 18x18 inch Duplex pump installed, third level.

No. 2 Slope. Tunnel from Holmes to Bottom Split, 356 feet. Airway parallel with tunnel to Bottom Split, 356 feet. West Side.—Tunnel from Primrose to Holmes, 92 feet. East Side.—Tunnel from Holmes to Primrose, 90 feet.

No. 3 Slope. 16-foot Exhaust fan installed. Tunnel south from Diamond, 333 feet, north to Orchard, 160 feet. The water tapped and drained from Potts Old Red Ash slope workings.

Shaft. Pump house built in rock and 18x8x18 inch pump installed.

COXE BROTHERS AND COMPANY, INCORPORATED

Oncida Colliery.—Slope No. 1. Gangways were continued in the Buck Mountain vein and a dip gangway started in the basin, bottom of slope, to prove and develop the coal below present gangway levels, with a view to having a good supply of coal opened when the new slope, sunk 2100 feet east of slope No. 1, will be ready for operation. At present the slope and pipeway have been driven from the third to the first lift and are now continued to the surface.

Slopes Nos. 2 and 4. Did not produce during the year as the east gangways ran into faults and it required some time to complete the preparatory work for starting a tunnel across the basin to the north and for sinking a slope to open the coal below present working levels. The tunnel was driven over 600 feet and penetrated two veins from 10 to 14 feet thick, dipping to the south and to the north respectively. Nine diamond drill holes have been drilled through the coal measures, but the ground between the face of No. 4 East Buck Mountain workings and the Green Mountain workings of the Lehigh and Wilkes-Barre Coal Company is so knotted up by cross-saddles and inverts that it is almost impossible to compare the results of these nine drill holes with the veins actually worked either at the Green Mountain or Oneida mines.

Slopes Nos. 3, 5 and 6. These workings, which extend over the spoon end of the Buck Mountain basin on the west of the Oneida territory, produced most of the coal from this colliery during the year. They are flat workings and the coal was loaded as fast as it was mined. This section has also a nice large vein.

Strippings have been started along the north crop, west of slope No. 6, and 28,000 yards removed since July. About 100,000 tons of

coal will be available by these strippings.

The hoisting shaft was extended 190 feet to the bottom. The shaft has two compartments—one for hoisting and one for pumping—and the same engine handles the coal from the two levels by different size drums, and the whole arrangement works satisfactorily.

Double track tunnel, 426 feet long, to the east and west of the shaft, connecting with the workings, was completed during September. The shaft was driven up from the hottom in rough outlines and squared and timbered while loading down. An S inch drill hole had been put down to the level of the bottom twenty-two years ago for the purpose of facilitating the sinking. This drill hole proved of great advantage to the shaft-men, as it gave them excellent ventilation. Over three hundred cars were handled on the deep hoist during nine hours work within a month after hoisting was resumed.

DODSON COAL COMPANY

Morea Colliery.—A large electric haulage plant has been installed on the three upper levels, consisting of three General Electric 8-ton locometives, equipped with 10-ton motors, five miles of (rolley wire and one McEwen engine 16x14, directly connected with a General compound wound 300 volt generator.

Electric lights have also been installed in the breaker, office, and a number of the houses in the town, and a five-ton electrically driven ice plant has also been placed at the store of the Morea Supply Com-

pany.

Two Manning upright boilers, 145 H. P. each, have been installed and are an improvement to the No. 4 slope hoisting plant.

Twenty-five mine cars have been added to the mine equipment, and one 8 foot blowing fan has been placed in the boiler house.

The heavy timbers in the breakers have also been renewed during

the past year.

57 feet of rock tunnel driven connecting the Bottom Split Mammoth with the Skidmore on the north dip, in continuance of the main eastern tunnel on the 1st level.

No. 4 Slope was completed, having been sunk 428 feet this year. The electric plant has done away with three steam locomotives, and this has very much improved the ventilation.

PHILLIPS BROTHERS COAL COMPANY

Silver Hill Colliery.—Inside. A tunnel was driven south from north dip of Holmes vein to Mammoth, a distance of 197 feet.

A tunnel was also driven south from No. 34 breast East Holmes gangway to Primrose vein 135 feet, and continued on to the Orchard, a distance of 78 feet, with the intention of intersecting these veins on the north dip, also the Mammoth, Skidmore, Buck Mountain and the Lykens Valley veins.

Air holes were driven on Holmes and Primrose veins to surface. Outside. A 12-foot Crawford and McCrummon reversible fan was

installed on the Holmes vein.

A scraper line 300 feet long, with a 10x24 engine attached, was erected during the year and one 100 H. P. Erie locomotive boiler was installed.

EAST LEHIGH COAL COMPANY

East Lehigh Colliery,—One 300 H. P. battery of Babcock and Wilcox boilers installed.

A slope is being sunk on the B vein, down 220 feet from the surface and 145 feet below the water level drift. The intention is to sink the slope 250 feet below water level. Size of slope 12 feet wide by 7 feet clear of the rail.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, April 8 and 9. The Board of Examiners was composed of the following members: John Curran, Mine In-

spector, Pottsville; James Tinley, Superintendent, Tamaqua; Nicholas Murrey, Miner, Cumbola; John B. Richards, Miner, New Philadelphia.

The following persons passed a satisfactory examination and were

recommended for certificates:

Mine Foremen

Charles Dresch, Mahanoy City; William Jones, Coal Dale.

Assistant Mine Foremen

William Murray, Port Carbon; Charles McGnire, Morea; Dennis Boyle, Kaska; John English, Kaska; David S. Jones, Audenried; John Lewis, Mahanoy City; James Logan, Shepton; August Von Blargan, Shepton; Ehner Von Blargan, Shepton; Michael McMahon, Shepton; Charles McBride, McAdoo.



Nineteenth District

SCHUYLKILL COUNTY

Pottsville, Pa., March 10, 1908.

Hon. James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Nineteenth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

M. J. BRENNAN,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	19
Number of mines,	35
Number of mines in operation,	35
Number of tons of coal shipped to market,	2,509,119
Number of tons used at mines for steam and heat,	505,422
Number of tons sold to local trade and used by employes,	37,536
Number of tons produced,	3,052,077
Number of tons produced by compressed air machines,	.,,,2,
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	4,245
Number of persons employed outside,	2,798
Number of fatal accidents inside of mines,	19
Number of fatal accidents outside,	4
Number of non-fatal accidents inside of mines,	37
Number of non-fatal accidents outside	13
Number of tons of coal produced per fatal accident inside,	160,636
Number of persons employed per fatal accident inside,	223
Number of persons employed per fatal accident outside,	699
Number of persons employed per non-fatal accident in-	*****
side,	115
Number of persons employed per non-fatal accident out-	
side,	215
Number of wives made widows	16
Number of children orphaned,	37
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	23
Number of electric motors used inside,	11
Number of fans in use,	33
Number of gaseous mines in operation,	29
Number of non-gaseous mines in operation,	6
Number of new mines opened,	2
Number of old mines abandoned,	1
· ·	

TABLE A PRODUCTION OF COAL

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company,	1,067,391
St. Clair Coal Company,	617,809
Lytle Coal Company,	414,286
Pine Hill Coal Company,	236,630
Oak Hill Coal Company,	225,222
Buck Run Coal Company,	184,031
Mt. Hope Coal Company,	88,432
Darkwater Coal Company,	68,967
Crystal Run Coal Company,	51,242
E. White and Company,	35,397
John H. Davis Company,	33,171
Cain Brothers Company,	14,284
Butcher Creek Coal Company,	11,080
Joseph II. Denning,	4,135
Total,	3,052,077
Production by Counties	
Schuylkill,	3,052,077

TABLE B.-Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of persons employed; num ber employed per accident

-ap,st	Zumber of employes ou per non-fatal accident	253 286 386 68 191 150	215
əpisu	Number of employes i per non-fatal accident	100 166 57 144 144 95 48	115
ebisi	no seyopides of employes on freshings fatal accident	84 cc 85 cc 91 do	669
əpisu	Number of employes i per fatal accident	246 166 565 216 190 205 127 127 48	223
Se	Total number of employe	2, 833 833 170 170 170 170 183 183 183 183 183 183	7.043
əpţ	Number of employes outs	1, 297 336 190 1191 134 134 134 142 163 163 163 163 163 163 163 163 163 163	2,198
əp	Number of employes insi	1,721 497 567 588 586 127 58 58 58 58 58 58 58 58 58 58 58 58 58	4.245
je Der	Tons of coal produced	66, 712 205, 936 48, 429 78, 877 56, 306 35, 335	82,489
[sis]	Tons of coal produced per accident inside	152, 484 2°5, 936 414, 286 118, 811 112, 611 184, 031 88, 402 85, 397	160,636
dents	[EdoT	21 133 44 55 1	20
Non-fatal Accidents	Outside	יטרטרא אר	13
Non-fa	əbisnI	\$1 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37
ents	TetoT	0 4 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8
Fatal Accidents	Outside	∞ _Н	Ψ.
Fata	əpisul	F880000 4	19
	Names of Operators	Philadelphia and Reading Coal and Iron Co St. Clair Coal Co Lytle Coal Co Oak Hill Coal Co Buck Run Coal Co At. Hope Coal Co Darkwater Coal Co E. White and Co E. White and Co Miscellaneous companies,	Totals and averages for district,

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							M	lonth	ıs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust Premature blasts, Falling into shafts, Miscellaneous,	1		3	1	i	1		1	1 		1	1	3 6 1 1 3 1	15.78 15.79 31.58 5.26 5.26 15.79 5.26 5.2 7
Totals,	1			2	1	1	1	3	1		1	3	19	100.00
Causes of Accidents Outside- Cars, Machinery, Miscellaneous,								1			1	`	1 1	50.00 25.00 25.00
Totals,	1		5			1		5			_	3	23	100.00

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

	Months													
	January	February	March	April	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal. Falls of slate, Falls of roof, Mine cars, Explosions of gas and dust, Explosions of pass and dynamite, Premature blasts, Miscellancous,	1	3 2		1 1 1			1 2	1		 1			4 3 1 1 15 5	10.8 8.1 2.7 10.8 40.5 13.5 2.7
Totals,	3	7	1	3	3	6	3	3	2 =:	2	3	1	37	100.0
Causes of Accidents Outside Cars, Machinery, Miscellaneous	1					1		1 1 2			1 1 - 2	 	13	33.8 15.3 30.7

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

							M (12)	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Fire bosses and assistants, Miners, Miners laborers, Drivers and runners, Company men, All other employes, Totals,	1 =-		3	2	1	1	 1 	1	1		i	2 3 ====	1 11 3 1 1 2
Outside Engineers and fir-men, All other employes, Totals,		1 						2			1 -		2 2
Grand totals inside and outside,	1	1	-5		1	1	1		1		2	3	23

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

		1					Mon	ths					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' Inborers, Drivers and runners, Company men,	<u>2</u> 1		1	1 2	2			2	2	1	:	1	27 1 1 5
Totals,	3	7	1	::	3	- 6	3	_ 3	- 2		3	1	31
Outside Engineers and firemen, Slatepickers (boys), All other employes,			. 1	-				1	1			1	1 1 11
Totals,	5 5	ī	. 2	5		7	3	2	::	3	5	. 1	- 13 - 56

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

					1		Mon	ths					
	January	February	March	April	May	June	July	Angust	September	October	November	December	Totals
American,	1		9	1			1	1				1	7
Welsh, Polish,								1					1
The second secon								2					2
Italian,											1		1
Slavonian,			1									2	3
Litnuanian,				1	1		111		1		1 1		1
Austrian.					1			1	'		1		1
Russian,						1							1
Greek		1											1
Tyrolean,			1										1 1
2,111													1
Totals,	1	1	5	2	1	1	1	.5	1		2	3	23

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

							Mon	ths					
-	January	February	March	April	Мау	June	July	August	September	October	November	December	Totals
Welsh Frish, German, Polish, Italian,		3	1	1 1 2	1	1 1 2 1		1			1 1	1	9 2 1 1 6 3 8 11 1 2
Totals,	- 5	ī	2	5	?	7	-3	- 5	3	3	- 5	2	ã0

TABLE 1.-Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, number of splits of air currents, and number of persons employed inside

	Zumber of persons employed		261	268	85 88 82 83 83	78	ଞ ର ଣ	33.52	
	Total quantity of a.r per ills in cliculating in all the splits in cubic feet		55,360 56,000	21,500 43,200	21,495 17,200 16,500 5,100	21,233	14,300 14,000 5,00}	16,000	47, 200
	Number of cubic feet of air por year the tring the sting of the sting		77, 460 78, 245	32,173 70,052	66,540 36,200 29,000 5,600	47,253	18,200 18,000 6,760	19,600 18,500	53,667
	Number of splits of air cur- rents	-	9	10 00	1339	10104	e) [-	61 61	124
aniem nac	Power used		Steam,	Steam,	Steam, Steam,	Stram, Steam, Steam	Steam,	Steam,	Steam
en fording			::					::	
	Name of fan		Gutbal, Guibal,	Guibal, Guibal,	Guibal, Guibal, Guibal, Guibal,	Guibal, Guibal, Guibal,	Guilbal, Guibal,	Guihal, Gulbal,	Gulbal, Gulbal,
2	Water gauge developed-in inches		$\frac{1.2}{1.2}$	1.7	1125.51	1.3	T (0)	2; 17	
	Number of revolutions per		80 73	92,	52 SS 1931	13 65	19	25	80
	Depth of blades in feet		9 9	6.5	6 3.5 16	3.6	2	4.6	3.6
	Width of blades in feet		1-1-	10 t-	51.7	4.0.0	9	10.10	ro ro
	Diameter of fan in feet		11.11	21	21 15 13 5	12 21 21	8 :10	15	14
	Method of ventilation		Fan Fan,	Fan,	Fan, Fan, Fan,	Fan, Fan,	Fan, Natural, . Fan,	Fan,	Fan,
	Gascous or non-gascous		Gaseous, Gaseous,	Gaseous, Gaseous,	Gaseous, Gaseous, Non-gas. Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous,	Gaseous, Non-gas. Gaseous,	Gaseous, Gaseous,	Gaseous, Gase, pe.
	Mando lo baiM		Shaft,	Slope,	Slope, Slope, Drift,	Slope, Slope, Slope,	Shaft, Drift, Slope,	Shaft, Shaft,	Shaft
	Names of Operators and Mones	Philadelphia and Reading Coal and Iron	Wadesville Colliery, 2 shafts,	Phoenix, Phoenix, Otto Colliery:	Red Ash, White Ash, Mud. Holmes, Glendover Colliery:	West, Crosby, Taylorsville, Daniel, Pine Knot Colliery	Pine Knot, Paynes, Thomaston John Vetth (olliery)	No. 1, No. 9,	St. Clair Colliery: St. Clair. St. Clair. St. Clair.

	NINETI	EENTH	AN	ΓHRA	CITE	DIST	TRICT
276 157	125	205	99	31	0:	31	99
124,000 55,000	45,700				16,000	6,300	16,900
147,800 70,675			15,000	40,000	24,000	7,000	23,600
672		250					j
1				Steam,	sam,		Steam
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4.10 6 4.10	00 m	3.9	4	4.6	c;	.21	47
16 22 16	24	12 16 16	10	16	13	9	12
Fan, Fan, Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,	Fan,
Gaseous, Gaseous, Non-gas.	Gaseous, Gaseous, Gaseous,	Gaseous,	Non-gas.	Gaseous,	Gaseous,	Non-gas.	Non-gas.
Shaft, Slope, Drift,	Shaft, Slope, Drift,	Slope,	Drift,	Slope,	Slope,	Slope,	Slope
Pine Hill Coulery: Pine Hill, Pine Hill, Pine Hill, Pine Hill,	Oak HIII Collery: Oak HII, Oak HII, Oak HIII, Oak HIII,	Buck Run Coal Co. Buck Run, Collery: Buck Run, Buck Run,	Darkwater Coal Co.	Crystal Run Coal Co. Broad Mountain Colliery: Broad Mountain,	Howard Colliery: Howard,	John II. Davis Co. Ellsworth Colliery: Four Foot.	Cain Colliery:
	Coal Co. Shaft, Gaseous, Fan, 16 4.10 4.6 106 .7 Guibal, Steam, 12 147,800 124,000 Slope, Gaseous, Fan, 22 6 5.6 64 .9 Guibal, Steam, 12 147,800 124,000 Drift, Non-gas. Fan, 16 4.10 4.6 82 1. Grawford Electricity, 6 70,675 55,000	Shaft, Gaseous, Fan, 16 4.10 4.6 106 .7 Gulbal, Steam, 12 147.800 124.000 2.6 15.0 Gaseous, Fan, 16 4.10 4.6 82 1. Gulbal, Steam, 12 147.800 124.000 2.6 15.0 Gaseous, Fan, 24 8.4 6.3 70 1. Gulbal, Steam, 10 74.80 45.700 125 15.0 Brift, Gaseous, Fan, 12 4 3.6 46 .5 Gulbal, Steam, 10 74.80 45.700 125 125 126 126 126 126 126 126 126 126 126 126	Shaft, Gaseous, Fan, 16 4.10 4.6 106 .7 Gulbal, Steam, 12 147.80 134.000 276 Slope, Gaseous, Fan, 16 4.10 4.6 106 .7 Gulbal, Steam, 12 147.80 134.000 276 Slope, Ban, 22 6 5.6 64 9 Gulbal, Steam, 12 147.80 134.00 157 Slope, Gaseous, Fan, 24 8.4 6.3 70 1. Gulbal, Steam, 10 74.80 45.700 125 Slope, Drift, Gaseous, Fan, 12 4 3.6 46 .5 Gulbal, Steam, 5 26.00 15.50 38 Slope, Gaseous, Fan, 12 3.9 3.5 85 1.6 Gulbal, Steam, 10 74.80 75.50 205 Slope, Gaseous, Fan, 16 5.4 3.4 16 16 Gulbal, 3	Shaft, Gaseous, Fan, 16 4.10 4.6 106 .7 Gulbal, Steam, 12 147,800 157 Slope, Gaseous, Fan, 12 4 8.4 6.3 70 1. Gulbal, Steam, 12 147,800 157 Slope, Gaseous, Fan, 12 4 8.4 6.3 70 1. Gulbal, Steam, 10 74,800 75,500 205 Slope, Gaseous, Fan, 12 4 8.6 8.5 1.6 Gulbal, Steam, 10 75,000 205 Slope, Gaseous, Fan, 12 4 8.6 8.5 8.5 1.6 Gulbal, Steam, 10 75,500 205 Slope, Gaseous, Fan, 10 4 3 60 .5 Gulbal, 2 15,000 12,500 60	Shaft, Gaseous, Fan, 16 4.10 4.6 106 7 Gulbal, Steam Steam, Steam 12 147.80 134.00 276 Slope, Drift, Non-gas, Fan, 12 14.0 Fan, 16 4.10 4.6 82 1. Gulbal, Steam Steam, 12 147.80 157.00 157 Shaft, Gaseous, Fan, 12 4 8.4 6.3 70 1. Gulbal, Steam Steam, 10 74.80 45.700 125 Slope, Gaseous, Fan, 12 4 8.5 8.15 15 16 16 16 Gulbal, Steam Steam, 10 74.80 45.700 125 Slope, Gaseous, Fan, 16 4.7 3.4 16 1.6 Gulbal, Steam 16 5.60 15.50 205 Slope, Gaseous, Fan, 16 4.7 3.4 16 1.6 Gulbal, Steam 1 16 5.00 12.50 205 Slope, Gaseous, Fan, 16 4.7 3.4 16 1.6 Gulbal, Steam 2 15.00 12.50 205 Slope, Gaseous, Fan, 16 4.7 3.4 16 1.6 Gulbal, Steam 2 15.00 12.50 205 Slope, Gaseous, Fan, 16 4.7 3.4 16 1.6 Gulbal, Steam 2 15.00 12.50 205	Shaft Gaseous, Fan Fan 16 4.10 4.6 5.6 5.6 5.6 5.9 7.3 Gulbal, Steam Steam 12 147.800 124.000 276 Slope Gaseous, Fan 16 4.10 4.6 82 1. Gravford Slope Gaseous, Stan 16 4.10 4.6 82 1. Gravford Slope Steam 12 147.800 124.000 276 Shaft Gaseous, Fan 24 8.4 6.3 70 1. Gulbal, Steam Steam 10 74.800 45.700 125 Slope Gaseous, Fan 12 4 8.5 8.5 1.6 Gulbal, Steam Steam 5 26.000 155 Slope Gaseous, Fan 12 3.9 8.5 1.6 Gulbal, Steam Stoam 10 74.800 75.500 205 Slope Gaseous, Fan 16 5.4 8.6 8.5 1.5 Gulbal, Steam 10 74.800 12.500 60 Slope Gaseous, Fan 16 4.7 3.4 116 1.6 Gulbal, Steam 2 15,000 12.500 60 Slope Gaseous, Fan 16 4.6 5.0 1.7 Gulbal, Steam 2 15,000 12.500 60	Shaft, Gaseous, Fan, 16 4.10 4.6 106 .7 Guibal, Steam 17.80 124.00 256 17.80 124.00 125 17.80 124.00 125 17.80 124.00 125 17.80 124.00 125 17.80 124.00 125 17.80 124.00 125 17.80 124.00 125 17.80 125

12 non-gaseous mines, natural ventilation, not included

TABLE 1.—Operators, location of collieries, railroads, etc.

Railroad to Mine	ä		굕	Pennsylvania	я.	В.	Я.	E.	R.	r.	ž
Rail	P. and R.	Р. and R.	P. and	ennsy	P. and	. and R.	pu e	and R.	and R.	and	P. and
		- :	д :			.: P.	P.	건.	P.	д. :	
Post Office	Pottsville,	Pottsville,		Minersville,	Minersville,	Minersville,	Port Carbon,	Minersville,	Frackville.		
Name of Superin-	Recese Tasker, Pottsville,	W. T. Smythe,	Arthur Kennedy, .	G. W. Kaiser,	C. A. Schwenck,	John Conway,	I. D. Beahm,	John Conway,	Lee J. Sandridge,		
Post Office	Pottsville,		Wilkes-Barre,			Minersville,				Pottsville,	St. Clair,
Name of General Superintendent	W. J. Richards, Pottsville,		R. A. Quin,			James B. Neale, .				Schuylkill, Richard White,	Schuylkill, John fl. Davis,
County	Schuylkill,	Schuylkill,	Schuylkill,	Schuylklll,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,
Names of Operators and Col- heries	Philadelphia and Reading Wadesville Co.d. and Iron Co. Phoenix Park Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	St. Clair Coal Co. St. Clair, Washery,	Lytle,	Pine Hill Coal Co.	Oak Hill Coal Co.	Buck Run Coal Co.	Mt. Hope Coal Co.	Darkwater Coal Co. Neweastle,	Crystal Run Coal Co. Broad Mountain,	E. White and Co. Howard,	John H. Davis Co. Ellsworth,

_			
P. and R.	P. and R.	д т. с	
Schuytkill Michael Cain, Pottsville,	Schuylkill James J. Whims. St. Clair,	Schuylkill, Jos. H. Denning., St. Clafr,	
	F,	<u>.</u>	
Pottsvill	St. Claf	St. Claf	
-l Cain,	J. Whims	I. Denning,.	
Michae	James	Jos. I	
Schuyikill,	Schuylkill		
Cain Brothers Co.	Butcher Creek Coal Co. Laurel Run,	Joseph H. Denning Schastopol,	

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quan-

tity of powder and dynamite used, etc.

Number of horses and mules	25.58	274	59	29		35
Number of pounds of dynamite	80, 469 66, 288 64, 646 60, 309 21, 550 123, 460	16, 259	23,350	23,350	130,206	39, 550
Number of kegs of powder used	2,115 1,977 1,002 1,002	5, 163	14.041	14,011	586	6,713
Number of non-fatal accidents	In 61 to	22	+	7	13	4
Zunnber of fatal accidents	이는맛난다	10	. 4	77	-	2
Swipper of employes	710 612 639 568 568 91 94	3,021	795		770	624
Number of days worked	283 283 283 283		276		284	268
such at least to action of cast in tens	273, 880 204, 504 180, 4-0 145, 213 170, 373 93, 012	1,067,391	510,064 107,745	617, 809	414, 286	236,630
Number of tons sold to local trade and used by employes	1,591 2,086 1,768 5,28 107	6,080	5,111	5,111	8,814	799
Number of tons used at collierles	30, 035 35, 500 58, 028 58, 028 41, 805 5, 935	215,932	80,030	89,530	84,860	25,000
	242, 254 166, 918 129, 613 100, 880 128, 297 87, 017	845,379	424,923 98,245	523,168	320,612	
County	Schuylkill		Schuylkill		Schuylkill,	Schuylkill,
Names of Operators and Collieries	Philadelphia and Reading Cal and Iron Co. Wadesville. Phoenix Park. Otto. Gloudower. John Kind Washery.* Anchor Washery.*	Totals,	St. Clair Coal Co. St. Clair Washery	Totals,	Lytle,	Pine Hill,

*Not yet shipping tused in developing Pine Knat Colliery, †Production from culm bank.

Oak Hill,	Oak Hill,	Schuylkill,	193, 836	28,000	3,386	225, 223	290	560	co	20	3, 470	40,381	19
Buck Run,	Buck Run,	Schuylkill,		18,250			586	333	- ii	: !!	199	69,141	37
Mt. Hope.	Mt. Hope Coal Co.	Schuylkill,	75,811	4,800	1.3	88, 432	247	198	ii	-	220	20,375	14
Newcastle,	Darkwater Coal Co. Newcastle,	Schuylkill,	57,972	10,950		68,967	256	142	: ii	- III	105	5,708	13
Broad Moun	Crystal Run Coal Co. Broad Mountain,	Sehuylkill,	38,524	12,000	718	""	211		-	:	10	9,600	15
Howard,	E. White and Co.	Schuylkill,	27, 731	7,500	166	35,397	306	8	- ii	-	180	4,800	13
Ellsworth, .	John II. Davis Co.	Schuylkill	29,373	3,000	798	33, 171	305	130	: !!	:	15	9,550	11
Cain,	Cain Brothers Co.	Schuylkill,	11,634	2,500	150	14,284	146			: !!	159	10,255	63
Laurel Run,	Butcher Creek Coal Co.	Schuylkill,	8, 455	2,500		11,080	127	8 	:			3,000	ا ئ
Sebastopol,	Sebastopol, Joseph 1f. Denning	Schuylkill,	511	009	65	4,135	231	67	:				10
Grand	Grand totals,		2,509,119	505, 422	37,536	3,052,077		7,043	<u></u>	20	30,912	682,175	839

TABLE 2.—PART 2

	Number of air compressors	m m m m m m m m m m
	Number of electric dynamos	
e bor	Quantity delivered to surface allone—sallons	6, 926 1, 300 1, 300 1, 104 1, 104 1, 104 1, 200 1,
911	('apaeity in gallons per minu	11.844 11.844 12.6400 12.6400 12.6400 13.6400 14.5600 15.6400 16.6400 18.6700
guins	Number of pumps deliv	\$100 to 1
	Lotal horse power	23, 45, 53, 53, 53, 53, 53, 53, 53, 53, 53, 5
lls 10	Number of etcini engries (345c58955 +cres 8
ves	शंचाञ्चल	ro 20 20
Locomotives	niA.	
1.00	gesm	ФФ- №-М 7 ₁
	Тоғаl һоғсе ропет	81 82 92 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Boilers	Horse power	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
Number of Boilers	TeluduT	©⊼≝::∞∞∞∞±₫≠±016691
Nun	19.wog os10H	1, 980 450 18 18 1,548
ļ	(ylindric a)	25 T
	County	Schuylkill
	Names of Operators	Philadelphia and Reading Coal and Iron Co. St. Clair Coal Co. Lytte Coal Co. Lytte Coal Co. Oak Hill Coal Co. Mr. Hill Coal Co. Mr. Hill Coal Co. Mr. Hill Coal Co. Crystal Run Coal Co. Crystal Run Coal Co. Crystal Run Coal Co. Crystal Run Coal Co. Crystal Run Coal Co. St. White and Co. John H. Davis Co. Can Brother Coal Co. St. White Coal Co. John H. Donning. Joseph H. Donning.

TABLE 3.-Number of each class of employes inside and outside of mines

H	Grand total inslite and outside	25.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	3,021	252 38	833	022	624	(99)
	Total outside	211 22 22 22 22 22 22 22 22 22 22 22 22	1,297	29. 38.	336	13.61	191	18
	sezolqme rathe IIA	1140 1174 157 179 78	857 1	12. 22.	151	1 56	E.	86
	Вооккееретя яла съгкя	000000000	18	 	7	ا ي	00	+
	Slate pickers (men)	 중 5 5 전 	F2	÷-	=	12	00	6
Jutside	Slate pickers (boys)	8548 129	Ŧ	 당기	lg.	13	×6	35
။ ။	Mangineers and themen	\$8.48 p.4 m	181	==	12	<u> </u>	드	2.5
	Elacksmiths and carpenters	r-Edwarwa	72	ā :	8	=	t-	9
#	Еогетея	61 - 55 - 55 -	2	1 01-	00	-	-	
	Superintendents		:		-	-		-
	Potal inside	\$465°	5	1	191	194	<u> </u>	38.
	уп отры етрисхез	88 50 50 50 50 50 50 50 50 50 50 50 50 50	62.53	115	115	108		12
	uətu Ausdum,)	48 115 10 10 31	308			68	61	13
	uənıdum, i		17	✓ :	00	51		60
	Doorboys and helpers	च च छ।	10	က်	13	6.		1 = 11
	Drivers and runners	288 200 111 200 400 400 400 400 400 400 400 400 400	104	60 00	88	57	22	8
Inside	Miners' Jahorers	86.23.88. 36.23.88.	316	ā	651	=	87	13
	${\rm sign}(X)$	189 178 178 94 1	515	98:	Ē	340	. 151 852	81
	Fire lusses and assistants	∞ φ x + - o1 :	×.		77	2	1.0	[-
	nomerol onim Instalast.	::::-::I	-			21	-	
	летотот опід Ліпе Тогете п		r-	60	က	-	C1	-
	County	Schuylkili,		Schuylkill		Schuylkill	Schuylkill	S-huylkill,
	Names of Operators and Collieries	Philadelphia and Keading Coal and Iron Co. Wadesville. Phoenix Turk. Otto. John Vettin. Pine Knot Washery. Anchor Washery.	Totals,	St. Clair. Coal. Co. St. Clair. Washery,	Totals,	Lytle Coal Co.	Pine Hill Coal Co.	Oak Hill,

TABLE 3.—Continued

Э	blatuo ban abisai lam bamb	3339	198	142	182	96	120	9.2	99	25	7,043
	Total outside	134	=	3	£	£	6.	98	i i	=	2,798
	All other employes	3	 8	15	75 	17	9 9	138	35	4	1,645 2,
	Bookkeepers and clerks	∞	=	 	 	 -	 	 	61	! ! :	1,1
4)	Slate pickers (men)	9	 :	 :	 -	 :	 	6	63		=
Outside			9	:: 				9	 m		181
ō	Slate pickers (boys)				83	12	12				380
	Engineers and firemen	1	11	10	1	000	9	4		1	369
	Blacksmiths and carpenters	10		ıc	7	2	63	61	61		133
		1					- 1				12
	Superintendents	1	-			-		-	-		12
	obisai IstoT	9(5	127	65	1	48	20	9	77	=	4.245
	ун одуск сивролек	1		ļ : i		8					619
Inside	сошряну теп	5.0 6.1	25		13	-	∞	10			009
	nemparen P	61	:		9	63	62	-	:		47
	Doorboys and helpers	=	1 :1	2	-			: :	: 1	:	2
	Drivers and runners	82	t-	2	10	7		61		-	399
	Miners' laborers	25	26	12	13	15	16	12	9	4	762
	Miners	75	99	199	04	21		18		-	1, 739
	Fire bosses and assistants	es			-						15
	Assistant mine foremen		63		-						6
	Mine foremen	-	-	-							83
	County	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	Schuylkill,	
	Names of Operators and Col- lieries	Buck Run Coal Co. Buck Run,	Mt. Hope Coal Co. Mt. Hope,	Darkwater Coal Co. Newcastle,	Crystal Run Coal Co. Broad Mountain,	E. White and Co. Howard,	John H. Davis Co. Ellsworth,	Caln Brothers Co.	Butcher Creek Coal Co. Laurel Run,	Joseph H. Denning Sebastopol,	Grand totals,

TABLE 3.— PART 2

II	1	മൈനന	II .a	ii 🕳	مم اا	11 ~	II ^^	II ~	11 ~	II I	
	LatoT	3 88.38	276	<u> </u>	368	290	286	74%	326	211	902
	Decemper	2, 2, 2, 2, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	123	18	133	K	21		16	61	1
	November	8823				25		 	16	18	8
	October	88888	26	98	25	97	92	13	26	15	ដ្ឋា
reaker	September	452 452 753	2,2	12.1	13	21	1 83	18	1 2	2	6
ed In B	August	6161 61	8	36	13	ត	22	93	132	6	ន
Days Worked In Breaker	July	2224 2224	53	នា	83	1 4	हा	06	19	9	=
of Days	June	នាននេះ		7.	គ	24			65		
Number of	Мау	188888 1988888	23	24	1 22	23	**	5.	133	133	1
	lingA	8282	8	ผ	83	ង	34	្នា	24	133	61
	Матећ	15 19 18	ន	55	52	24	%	8	35	=	1 2
	February	11 23 23 11		24	12	F. 1	5.	 81	14	ii i	16
	January	818318 818318		=				1 2	1 21	- E	ا م
	County	Schuylkill,	Schuylkiil,	Schuylkılı	Schuylkill,	Schuylkill,	Schuylkill,	Schuylklll,	Schuytk'il	Schuylkill	Schuytkill,
	Names of Operators and Collieries	Philadelphia and Reading Coal and Iron Co. Wadesville. Phoenix Park. Otto. Clendower.	St. Clair,St. Coal Co.	Lytle,	Pine Hill Coal Co.	Oak Hill,	Buck Run,	Mt. Hope,	Darkwater Coal Co.	Crystal Run Coal Co. Broad Mountain,	E. White and Co.

TABLE 3.-PART 2-Continued

						Number of Days Worked in Breaker	of Day	s Worke	d in B	reaker				
Names of Operators and Collieries	County	Armuur	Zannaq Q	матир	firefA	ДЭХ	эипг	Sint	psn-nv	Tadmshqa2	4 -фор	дәqшәл⊕Х	TadimasaG	នេះបា
John II. Pavis Co.	Schuylkill,	15	71	81	êî l	ci	53	8	8	67	27	x	83	ec
Cain, Cain Brothers Co.	Schuylkill				: 1			1	83	6 7	13	8	31	- 1
Butcher Creek Coal Co.	Schuylkill			17	1	t-		1 1	21	91	=	1		
Joseph H Denning Sebastopol,	. Schuylkill	· 671	ล	96	061	£]			22	17	17		16	1

TABLE 4.—Fatal accidents inside and outside of mines

Brief	ling on I. The Moran	asting. The n and it fell. dumper and empty ash to shop for the dumper the dumper	s the box of allowing the him against was holding th of collar cut between as when a	timber He and at face Howing	n it, and his skull. He was 3 stope	away. The fire loss The fire loss on the morning on until he had best left and best left and coursed. Wal- of breast with
Nature and Cause of Accident in Brief	Killed by fall of rock while standing on turnout that was being enlarged. The miners fired a blast and retired. Moran came from a different direction and did	not know they were blasting. The blast set the top in motion and it fell. Ratally injured between dumper and treetle. While hauling empty ash dumper over the surface to shop for repairs, the joiting of the dumper	C . ". "	piece of rock fell, discharging timber that was supporting it. Atally injured by fall of prop. He and his partner were erecting prop at face of breast. However although weight of prop to rest on his part.	ner who was unable to sustain it, and it cal on Hovden. Fracturing his skull. arally injured by fall of rock. He was defiling bole in millar in No. 3 stope offiling bole in millar in No. 3 stope offiling bole in millar in No. 3 stope	- EEE' .
d Cause of	all of rock hat was be ed a blast a	not know they were his oblast set the top in motion at ally injured between trestle. While hauling dumper over the surface repairs, the joiting of	caused the pin that retail the truck to work loose, box to swing, catching breaker trestle. Outside, lilled by fall of rock. He tape line to measure lear for set of timber in cross for set of timber in cross.	piece of rock fell, dis- that was supporting it. atally injured by fall of his partner were erection of breast. Hoydren si	ner who was unable to sustair it fell on Hoyden, fracturing P Parally injured by fall of rock, drilling hole in pillar in No.	him before he could get away. Sethly behined by east. The found gas in his place in the and told him not to work until flated he bestitlee. The fire he so not first an explision occurs on affert an explision occurs. I shine had gone to dade of he
Nature an	Killed by f turnout t miners fir came from	not knov blast set Fatally in trestle, dumper c repairs,	caused the pin the truck to we box to swing, breaker trestle. Killed by fall of tape line to me for set of timbe Daniel and Skil	piece of that was Fatally inj his partn of breast the weigh	ner who it fell on Fatally inj drilling	him before he cou- him before he cou- fertily burned by found gas in his and told him not fixed the brattice. s on after an expli- sion after an expli- light contrary to
County				Schuylkill,		
n e		:	:		:	
×	ark,	:		Clair,		
<u>0</u>	Σ.	wer	wer	ir.	Норе.	÷
Name of Mine	Phoenix Park,	Glendower,	Glendower,	St. Cla	Mt. H	Howard,
Number of orphans		¢1		:	25	:
swobiw to redumM	-				- :	
elanis to beitteM	X.	W.		Ä.	M.	Ä.
λge	2	7	15	ត	33	35
			:	:	:	
uopednəəo	Fire boss,	Teamster,	Laborer.			Miner,
WillenoiteN	American,	Greek,	American Laborer,	Slavonian Laborer,	Tyrolean, Laborer,	Italian,
Person					:	Michael Walabine,
Name of Per	17 dames Moran,	Andrew Polosky	John Zerbey,	Mike Hoydren,	Joseph Bensennie.	Michael Ws
Date of accident	Jan. 17	Feb. 23	March 1	#1	12	*

TABLE 4 .-- Continued

Nature and Cause of Accident in Brief	Killed by fall of rock. While in the act	rock from the top fell on him. Villed by fall of Slate while in the act of new by a loose coal from wither on New	Niled by fall of coal while endeavoring	ing last car for the shift. Killed by fall of rock. He attempted to hill if down but failed and wont ex	Work under it and was killed with to killed by fall of slate. He went to face of breast to examine it after blast, and	while looking around a piece fell on him. Killed by falling into shaft from No. 3 level. He got off cage in the morning on west side and walled for bottom men	cage arrived, he crossed to east side on it and sat down for a time and then for a time and then got up and walked into shaft. He had forgotten they were hoisting from this level and that the cage had gone. Fatally injured. He sat with others on humper of locomotive with his legs hanging over the rail. The end rail	struck now that envised water pipe, knocking him to track against the rail and fracturing his skull. Outside, Killed by being struck on the head hy an ash dumper. The mule pulled the dumper over head block on top of plane and It fell down the plane into boller room and struck Patrick. Outside,
County	}					Schuylkill,		
Name of Mine	Broad Mountain,	Phoenix Park,	Oak Hill,	St. Clair,	St. Clair,	Lytle,	St. Clair,	1 Glendower,
Age Married or single Number of widows Umber of orphans	48 M. 1	52 M. 1 2	31 S	23 S	34 M. 1 4	28 M. 1 2	45 M. 1 4	30 M 1 1 1
Occupation	Miner,	Miner,	Miner,	:	Miner,		Епдіпеег,	Fireman,
Vationality	. American, Miner,	. Lithuanian.	. American,	. Lithuanlan, Miner,	. Russlan,	American, Loader loss,	. Welsh,	Austrian,
Name of Person	Charles Ginther,	Adam Bernatonia,	Ross James,	Peter Macewskie,	Procup Demanovage, .	John Brennan,	David Jones,	Michael Patrick,
Date of accident	March 27	April 8	30	May 27	June 5	July 16	Aug. 3	63

Killed by fall of coal. He was endeavor- ing to place prop under set of timber that had been disturbed by blast at face of chute, when the coal fell on	Killied by coal from blast. He was in the 1st pillar heading of No. 32 breast preparing a charge of powder when the men in No. 33 breast exploded a blast on rib, opening up the heading Cominsky was, in. Pieces of coal from blast	struck him. Killed by unknown cause. He was found under the front of mine car in East tunnel. No person was near him and no one was able to tell how he was	Killed. (Killed by fall of slate. He was examining top at face of breast when piece	of slate fell on him. Killed by fall of rock while in the act of trimining loose piece at face of	Drast. Killed by falling on sprocket wheel of scraper line. He was shoveling coal into scraper line under preaker and arranged plank to walk on. The plank	tilted and he fell. Outside. Fitally injured by fall of top coal while in the act of trimming loose coal from	pillar. [Killed at No. 1 shaft. Demarko was picking at face of air tunnel and the point of pick came in contact with dynamite that remained unexploded in back of drill hole that was supposed to have been blasted the night of the 18th. The dynamite exploded, killing Demarko and Carmanlae.
				Schuylkill,			
				Schuyl			
1 Buck Run,	Pine Hill,	S John Veith No. 2,	Pine Hill,	Otto,	Glendower,	Oak Hill,	S Pine Knot, M. 1 Pine Knot,
H	% D	· ·		1 0	4 D	Ö	<u> </u>
-	-			-	-	1	-
. W	M.		αi	M.	M.	Ä.	
:	:	: 53	25			. 45	8 8 • :
Mner,	Miner,	Oriver,	Miner,	Miner,	Laborer, .	Miner,	M a c h l n e runner, Helper,
Polish, Miner, 25	Pollsh,	American,]	Lithuanlan, Miner,	Llthuanian. Miner,	Hungarlan, Laborer, 41 M.	American,, Miner, 45	Italian, Italian,
Joseph Rochitus,	Anthony Cominsky, Polish Miner, \$5	John Connors, American, Driver, 22	Michael Debiskie,	Charles Gustites,	John Sabolskie, 1	George Dillman,	29 Samuel Demarko, Italian, Machine 23 runner, Antonio Carmaniae, . Italian, Helper, 28
83	83	23	1	2.3	61	63	ลิ
A ug.			Sept.	Nov.		Dec.	

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Aecident in Brief	Face and Lands burned by gas. Pin- goris brushed gas down on his labor- er's lamp, burning both men. Head inputed. Hod full of brick that was baing holered to beather some fall to be keep	Outside. Ribs fractured. Caught between car and timber while helping to start mule toom.	Skul fractured. While removing pullar, a prece of State fell on him. Face and eyes injured by explosion of dynamite cap that he had accidentally	pureed in his tonacco pipe when filling it with tohaceo. Log fractured. While removing old set of timber, collar fell on him. Face and bands burned. While thawing dynamite with his mining lamp, in breast heading, the dynamic ignited	and it in turn ignited a keg of powder, burning him. Face and hands burned by gas. They hung their lamps on top of brattlee prep and braished sea on their burned by a sea on the fact of gas on the fact of gas on the fact.	old set of timber. Face and hands burned by gas. He ignited blast when there was gas at	face of breast. Face and hands burned by gas, Head lacerated. Chain block fell on him- while removing easing from bore hele, Outside.
County	Schuy!kill		Schuylkill,		Schuylkill,		
Name of Mine	Wadesville,	Newcastle,	Phoenix Park,	Oak Hill,	M. Wadesville,	Lytle,	Howard, Pine Knot,
Married or single	N. K.	αi	E vi	M. M.	ZZ Z	v.	v. X
924	22 24	13	9 87	\$ 8 	888	ន	81.89
u gradno 4)	Miner, Laborer,	Laborer,	Miner,	Miner,	Miner, Miner,	Miner,	Miner, Laborer,
Zillan inaX	French Welsh	Lithuanian,.	Russian, Lithuanian	American Slavonian	Polish	Polish,	Slavonian, Polish,
Name of Person	Adam Pingoris, Charles Carpenins, Daniel Loyd,	John Todski,	Michael Morrow William Smulskis,	Gethan Jenkins, Steve Gonak,	William Neiman, Thomas Loss,	Albert Crustic,	Michael Single,
Date of accident	vs	16	ĉi t=	S 111	<u> </u>	9,	¥ 17
100 Flores 20 014(1	Jan.		Feb.				March 16

Arm fractured. Coal plane barney struck		under car. Outside. Cellar bone fractured, Caught between	timber and mine car. Face and hands burned by gas. Went	to face of breast with naked light. Leg fractured by fall of slate at face of	gaugway. Leg injured by piece of coal from blast. Leg fractured by fall of coal at face of	breast. Collar bone fractured. Mine car ran over	nm. Neck slightly burned by gas. Hands and face burned by gas. These men had locked lamps, but when cholocks lamp was found the oil cup	was separated from the top, indicat- ling that it had been tampered with. Leg fractured. Set of timber fell on him. Face and hands burned by explosion of	powder. Face and hands burned by explosion of	powder. Leg fiactured. Mine cage descended on	him. Head cut, chest and neck burned. Caught	retween eat and steam page. Outside. Face and hands burned by gas. Their lamps were extinguished by a blast. They struck a match to light them	and ignited the gas. Hips injured. Squeezed between car and	beg nactured by falling from mine car.	Face and hands burned by explosion of gas. Wont to face of breast with naked	Light. Les finjured by fall of slate. Les bruised and cut. He jumped on leaded car that was ascending the		For that rolled off truck. Outside. Leg fractured. A piece of coll fell on	nim at tace of gangway. Face and hands burned by expl sion of	payater. Leg fractured. His foot site of and was caught in scraper line. Oursale.
_	Schuylkill,						. Schuylkill		Schuylkill,			. Schuylkill				_	Schuylkill,			
Lytle,	Pine Hill,	Lytle,	Lytle,	Wadesville,	Oak Hill,	st. Clair,	Wadesville,	J Phoenix Park,] Glendower,	Glendower,	Phoenix Park,	Oak Hill,	Lytle,	Pine Hill,	St. Clair,	Lytle,	Lytle,	Lytle,	Oak Hill,	Pine Hill,	Lytle,
υi	si.	vi	υż	×	n n	M.	Κ'n	v. v.	υż	υż	vi	Z Z	M.	vi	ď.	Z'w	M	v.	N	w.
8	27	8.	약	8		-: ::		- 85 -	ទី	<u>01</u>	* I	គឺអ៊ :	~; %	0 I	H -	88	- 38	8	88	16
Laborer,	Laborer,	Laburer,	Miner,	Laborer,	Miner,	Loader,	Miner,	Loader, Miner,	Miner,	Loader,	Slate picker,	Miner,	Driver,	Engineer,	Miner,	Miner,	Laborer,	Miner,	Miner,	Laborer,
American,	Italian,	Lithuanian,.	Lithuanian,	Slavonian	American,	Slavonian,	Slavonian,	Italian,	American	German,	Lithuanian,.	Lithuania n. Lithuanian.	Welsh	American,	Lithuanian,	Lithuani an, . Slavonian,	Polish, Laborer,	Lithua n lan,	Lithuanian,	American,
William C. Williams, American,	Ta Pa Luscana,	16 Mike Rosanki,	Jacob Bureconis,	Paul Mantsick,	Charles Luckenbill, Howard Barton,	20 John Kurdorla,	John Furanitza,	Ralph Petdro,	James Daley,	Lewis Hart,	Thomas Gilbert	Thomas Swerbellis,	John Williams,	Edward Foster,	John Pladress,	Michael Donchess, John Lukats,	Mike Boinock,	10 Joseph Cerosko,	Peter Rontka,	Howard Thompson,
9	15	9I	61	13	нн	Ē	1-	#81	ŝ	95	95	99	31	63	ය	500	5.	1:	18	8
April			E.	ქ	May		June					July		Aug.				Sept.		

TABLE 5.—Continued

Nature and Cause of Accident in Briot	Hands and face burned by explosion of	gas. Leg fractured by fall of coal. Leg fractured Truck was over it over	Side, Hand out off and foot intimed connect	between holsting rope and pulley. Hands and face burned by gas explosion. Fredrick fack burshed was on	their lamps.	3 = 3	caught in shaft of scraper line. Outside. Leg fractured. Caught between mine car and locemotive. Outside. Leg fractured. While removing pillar, a	piece of rock fell on him.
County				Schuyikili,			Schuylkill,	_
Name of Mine	Lytle,	Oak Hill,	Phoenix Park	Wadesville, Schuyikili,	Mt. Hope,	Wadesville,	Wadesville,	
Married or single	vi	vi vi	M	MM	vi	υż	wi wi	
→		313	20	. 26	18	. 19	 6. 1	
noi)BquooO	Miner,	Laborer,		Miner, Miner,	Patcher,	American, Laborer,	Switchman,	
yillenolini	Lithuanian,	Lithuanian, Italian,	Irlsh,	German, German,	Lithuanian,		American,	
Name of Person		Andrew Draskins, James Pepper,	Edward Murphy,	Fredrick Jack,	John Yednock,	George Kull,	James Hillman, Charles Hartz,	
Date of secident	Oct. 2	es 63	Nov. 11	14	19	27	Dec. 4	

CONDITION OF COLLIERIES

PHILADELPHIA AND READING COAL AND IRON COMPANY

Wadesville.—Ventilation, drainage and sanitary condition good. Phoenix Park.—Ventilation, drainage and sanitary condition good. Glendower.—Ventilation, drainage and sanitary condition good. Otto.—Drainage and sanitary condition good. Ventilation fair. Pine Knot.—Ventilation, drainage and sanitary condition good. John Veith.—Ventilation, drainage and sanitary condition good.

ST. CLAIR COAL COMPANY

St. Clair.—Ventilation, drainage and sanitary condition fair.

LYTLE COAL COMPANY

Lytle.—Drainage fair, except in Skidmore plane west where it is bad. Sanitary condition good. General ventilation fair.

PINE HILL COAL COMPANY

Pine Hill.—Ventilation and drainage fair. Sanitary condition good.

OAK HILL COAL COMPANY

Oak Hill.—Ventilation and drainage fair.

BUCK RUN COAL COMPANY

Buck Run.—Drainage in part of colliery fair. Ventilation and sanitary condition fair.

MT. HOPE COAL COMPANY

Mt. Hope.—Drainage and sanitary condition fair. Ventilation fair at times owing to old works and broken ground.

DARKWATER COAL COMPANY

Newcastle.—Ventilation, drainage and sanitary condition fair.

CRYSTAL RUN COAL COMPANY

Broad Mountain.—Ventilation, drainage and sanitary condition fair.

JOHN H. DAVIS COMPANY

Ellsworth.—Ventilation fair. Drainage fair, except in North Dip slope where it is bad.

E. WHITE AND COMPANY

Howard.—Ventilation, drainage and sanitary condition fair.

CAIN BROTHERS COMPANY

Cain.—Ventilation fair. Drainage and sanitary condition good.

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BUTCHER CREEK COAL COMPANY

Laurel Run.—Drainage and sanitary condition fair.

JOSEPH H. DENNING

Schastopol.—Drainage and sanitary condition good.

IMPROVEMENTS

PHILADELPHIA AND READING COAL AND IRON COMPANY

Pine Knot Colliery.—Breaker completed for preparation of coal from banks, but still in progress for preparation of tresh mined coal.

Repairs made to boiler and boiler house, damaged by fire in August, 1906.

Drill room made and drilling to tap water in Mine Hill Gap old colliery,

Drill room to tap west Pine Knot colliery water. Drilling yet to be done.

Payne's tunnel extended to the Buck Mountain vein, and air holes to surface.

Drilling slush holes; sinking slopes, and opening headings to extinguish the fire in the crop of the Daniel vein.

No. 2 Shaft started.

Thomaston Colliery.—Locomotive road from Pine Knot to Thomaston; also branch to Anchor rock slope.

Air slope in Lelar vein.

Babcock and Wilcox boilers, Removing water from mines.

Richardson Colliery.—16x30 hoisting engine at Lelar slope.

Pump in Lelar slope.

2 Tubular boilers.

Steam line boilers to hoisting engine and pump.

Removing water from mines.

Glendower Colliery.-Fan and engine, Buck Mountain vein.

Hoisting engine and house for Buck Mountain slope.

6 Tubular boilers erected.

Elevator and scraper line for boiler coal.

Steam line from Taylorsville, boilers to breaker.

Buck Mountain Slope level tunnel across basin to the Buck Mountain vein.

Air tunnel, Buck Mountain slope level, across basin.

Passageway under Buck Mountain vein slope.

Daniel Vein (Taylorsville), slope re-opened.

Western Glendower.—Tunnel from Daniel vein to Buck Mountain vein.

Tunnel from Daniel vein to Billy or Skidmore vein.

Tunnel from Skidmore to the Seven Foot vein.

Phoenix Park No. 3 Colliery.—50,000 gallon water tank erected.

Steam line from breaker to Tracy air shaft.

Steam pipe bore hole to pump at foot of slope.

Slant air funnel from Diamond to Tracy vein.

Pump house at foot of Diamond vein slope.

Goyne pump erected.

Preparations in progress for sinking slope in Peach Mountain vein.

John Veith Colliery.—Sinking No. 1 shaft.

Second outlet tunnel from No. 2 shaft level to No. 1 shaft.

Turnouts are being driven from foot of Nos. 1 and 2 shafts. Otto Colliery.—Hoisting engine for Holmes vein No. 3 slope.

Vulcan hoisting engines for White Ash bore hole slope.

Second hand fan for Mud drift workings.

New carpenter and blacksmith shop.

4 Tubular boilers.

Bore hole to pump room, foot of Nest slope.

Steam line to Holmes vein No. 3 slope and extension to Mud drift fan.

Tunnel from Skidmore to Buck Mountain vein, White Ash water level.

Tunnel from Skidmore to Buck Mountain vein, White Ash bore hole slope, 3rd Lift.

Tunnel from Skidmore to Little vein, White Ash Skidmore slope level.

Pump room made in rock between Holmes and Primrose vein at the foot of the Nest slope, and pump is being erected.

Air tunnel from Holmes to Black Heath vein—Nest slope workings.

Otto No. 2 Colliery.—Additional sinking engine.

Additional head frame on shaft.

Ventilating fan on No. 2 shaft.

Air compressor.

Additional locomotive boiler.

Sinking shaft 633 feet deep, December 31.

Wadesville Colliery.—A tunnel on shaft level from Skidmore to Buck Monntain vein completed, cutting the Seven Foot vein at a distance of 530 feet, and a gangway turned west on Buck Mountain and Seven Foot veins.

The main tunnel on Holmes 2nd life completed from Orchard to Big Diamond, a distance of 485 feet, and now driving to Little Diamond.

The planes in the Holmes and Skidmore veins are being driven up another lift.

ST. CLAIR COAL COMPANY

St. Clair Colliery.—In the drift slope on No. 3 east gangway a plane was driven up 700 feet and equipped with a 37 horse power electric hoist to let the coal down to the No. 3 east gangway level, and two new gangways on said plane are now being driven.

At No. 2 east gangway a tunnel was driven south 400 feet to cut the Seven Foot or bottom split of the Skidmore vein. The vein when cut was in poor condition, but a gangway has been driven west and the vein is improving. This tannel will be continued through to the upper split of the Skidmore vein.

Two new electric handage motors have been added to the equip-

ment of this slope making tive in use at the colliery.

LYTLE COAL COMPANY

Lytle Colliery.—The tunnel from the Skidmore to the Holmes vein east side of 5th level has been completed; total distance 350 feet, 225 feet of which have been driven this year.

A rock plane and tunnel made from the 4th level to the basin of the Tracy vein, distance 152 feet.

A tunnel from the Skidmore to Black Heath west side 5th level, distance 50 feet.

A tender slope is now being driven in the Orchard vein from the 5th level to the 6th level, single track, dip 25 degrees; distance driven to December 31, 386 feet.

New carpenter, blacksmith and machine shops at the shaft have been completed.

An electric light plant has been installed to light the engine house, boiler house, offices, and furnishes light for the entire plant at night.

DARKWATER COAL COMPANY

Newcastle Colliery.—Erected a 20 foot fan on the Four Foot vein, south dip, main basin.

Finished erecting two pumps with a capacity of about 4,000 gallons per minute, with which to pump out the main basin water from Repplier Colliery.

One $1\frac{1}{4}$ inch hole and four 3 inch holes drilled into the main body of water, and pumping commenced October 16, the water at that time having a head of about 200 feet.

Completed the Tender slope about 650 feet long, and double tracked the main slope.

OAK HILL COAL COMPANY

Oak Hill Colliery.—Outside. Three 500 H. P. Maxim boilers erected, built in one nest, together with boiler house and coal conveying lines to convey coal overhead from breaker to boiler house. Also 3 lengths of 8x18 inch Conveyor lines put up on the north side of the old breaker for the purpose of conveying the old culm banks in to the breakers.

Inside. The water that was standing in the Hill basin in the White Ash and Black Heath veins was pumped out; the water was 357 feet vertical height. A tunnel was also started in 3rd lift north basin from the Skidmore to the Buck Mountain vein, but it has not yet cut the vein. In upper drift level a tunnel was driven to the Buck Mountain vein and gangways opened east and west on same.

BUCK RUN COAL COMPANY

Buck Run Colliery.—An inside slope has been sunk on the Daniel vein, south dip, from the 2nd to the 3rd level, and is now being continued to the 4th level.

The 3rd level gangways are being driven east and west, and a tunnel has been finished from the west gangway north to the Buck Mountain vein.

A tunnel has been finished from the north dip Crosby to the north dip Buck Monntain.

Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, April 8 and 9. The Board of Examiners was composed of the following persons:

Michael J. Brennan, Inspector, Pottsville; John McGuire, Superintendent, Pottsville; John O'Brien, Miner, Heckscherville; Charles Larkin, Miner, Branchdale, Edward Ryan, Clerk, Mackeysburg.

The following persons passed a satisfactory examination and were recommended for certificates:

Mine Foremen

William Crook.

Assistant Mine Foremen

Chas. Gleason, Port Carbon; Daniel Dooley, Zerbe; James Brennan, Zerbe; Joseph Young, Pottsville; Thomas Doyle, Minersville; John Griffith, Minersville; Thomas J. Kelly, Minersville; Peter Keifer, Minersville; James P. McGuire, Minersville.



Twentieth District

SCHUYLKILL AND DAUPHIN COUNTIES

Lykens, Pa., February 21, 1908.

Hon, James E. Roderick, Chief of Department of Mines:

Sir: I have the honor of transmitting herewith my annual report as Inspector of Mines for the Twentieth Anthracite District, for the year ending December 31, 1907.

Respectfully submitted,

CHARLES J. PRICE,

Inspector.

SUMMARY OF STATISTICS

Number of collieries,	6
Number of mines	22
Number of mines in operation,	22
Number of tons of coal shipped to market,	2,069,568
Number of tons used at mines for steam and heat,	$395,\!476$
Number of tons sold to local trade and used by employes,	37,043
Number of tons produced,	2,502,087
Number of tons produced by compressed air machines,	
Number of tons produced by electrical machines,	
Number of persons employed inside of mines,	3,951
Number of persons employed outside,	1,786
Number of fatal accidents inside of mines,	15
Number of fatal accidents outside,	3
Number of non-fatal accidents inside of mines,	41
Number of non-fatal accidents outside,	12
Number of tons of coal produced per fatal accident inside,	$166,\!806$
Number of persons employed per fatal accident inside,	263
Number of persons employed per fatal accident outside,	595
Number of persons employed per non-fatal accident in-	
side,	96
Number of persons employed per non-fatal accident out-	
side,	149
Number of wives made widows,	9
Number of children orphaned,	27
Number of steam locomotives used inside of mines,	1
Number of steam locomotives used outside,	15
Number of electric motors used inside,	12
Number of electric motors used outside,	2
Number of fans in use,	20
Number of gaseous mines in operation,	22

TABLE A

Production by Counties

Names of Operators	Tons
Philadelphia and Reading Coal and Iron Company, Lykens Valley Coal Company, (Summit Branch Mining	1,518.839
Company, Agent),	$444,\!315$
Summit Branch Mining Company,	296,739
Lehigh Valley Coal Company,	$242,\!194$
Total,=	2,502,087
PRODUCTION OF COAL	
Schuylkill,	1,761,033
Dauphin,	741,054
Total,	*

TAPLE B .- Fatal and non-fatal accidents inside and outside of mines; number of tons of coal produced per accident; number of

persons employed; num ber employed per accident

	Fat	Fatal Accidents	nts	Non-fa	Non-fatal Accidents	lde n ts	fatal	-uou				Der	ber ber	per	Teq 4
Names of Operators	obisul	9bishrO	IstoT	əbizal	əbishuO	Total	Tons of coal produced per accident inside	Tons of coal produced per spirit accident inside	Number of employes inside	Shizho seyolqmə to rədmuz	Total number of employes	Spirani sevolupus to redumiz first accident	Zumber of employes outside	Number of employes inside fatal accident	Number of employes outside non-fatal accident
Philadelphia and Reading Coal and Iron Co Lebitch Valley Coal Co Summit Branch Mining Co. Lykens Valley Coal Co	t~ ec ec €)	: c) =	f ~ 60 TC 60	112 12 10	था गण्य	112 12 141	216,977 N0, 731 98,913	108, 488 20, 183 59, 348 44, 431	2,172 3×6 614 779	891 164 388 343	3,063 550 1,002 1,122	310 254 389	194	151 322 123 78	223
Totals and averages for district,	15	00	18	7	12	53	166,80€	61,027	3,951	1,7%	5,737	263	595	96	149

TABLE C.—Classification of Fatal Accidents Inside and Outside of Mines

							M	onth	s					
	January	February	March	Aprill	May	June	July	August	September	October	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of slate, Falls of roof, Mine cars, Suffocation by gas, etc., Premature blasts, Falling into slopes, etc., Miscellaneous, Totals,				1	1		2	1				1	3 2 2 2 1 1 1 3 3 15	20,00 13,33 13,33 13,33 6,67 6,67 20,00
Causes of Accidents Outside Sufficiation in chutes, etc., Miscellaneous, Totals,	1	==	1	===					==				1 2 3	33, 33 66, 67 100, 0
Grand totals inside and outside,	2		1	1		2		2		1	2	3	18	

TABLE D.-Classification of Non-fatal Accidents Inside and Outside of Mines

							M	ntl	9					
	January	February	March	April	May	June	July	August.	S. pdember	Octuber	November	December	Totals	Percentages
Causes of Accidents Inside Falls of coal, Falls of state, Falls of roof, Mine curs, Explosions of gas and dust, Explosions of powder and dynamite, Premature blasts, Falling into slopes, etc. Mules, Miscellameous,	1 2	1	2 2 1	1	1	1		1	1	1 1 1	3 1	1	2 6 1 12 6 3 1 5 1	4,87 14,63 2,44 29,27 11,63 7,32 2,41 12,20 9,76
Totals,	7	- 6	`	3	3	1	1	1	2	Ł	4	1	11	100 00
Causes of Accidents Outside Cars, Machinery, Miscellaneous,	2	1			1			2	1	2		1	5 4 3	41.67 33.33 25.00
Totals,	2	1			2			2	2	2		1	12	100 00
Grand totals inside and outside,	9	7	5	3	ā	1	1	3	-1	6	4	2	53	

TABLE E.—Occupations of Persons Killed or Fatally Injured Inside and Outside of Mines

						М	ontl	ns					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Miners, Miners' laborers, Drivers and runners					1		2	1 1		1	1 	1 1 1	8 1 2 4
Totals,				1	1	2	2	2		1	2	3	15
Outside All other employes,	1		1		1								3
Totals,	1		1		1								3
Grand totals inside and outside,	2		1	1	2	2	2	2		1	2	3	18

TABLE F.—Occupations of Persons Injured Inside and Outside of Mines

						M	[ont]	hs					
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
Inside Miners, Miners' laborers, Drivers and runners, Pumpmen, Company men, All other employes,	 1	3		i		1		i	····· ····	1 1	i	1	24 4 6 1
Totals,	7	6	8	3	3	1	1	1	2	4	4	1	41
Outside					1								1
Foremen,	2	1			1			2	2	2		1	11
Totals,	2	1			2			2	2	2		1	12
Grand totals inside and outside,	9	7	8	3	5	1	1	3	4	6	4	2	53

TABLE G.—Nationality of Persons Killed or Fatally Injured Inside and Outside of Mines

						1	lont	hs		I			
	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, Polish, Slavonian, Lithuanian, Austrian, Totals,	i 		1			2		1 1		1		1 2	13 1 1 1 2 2

TABLE H.-Nationality of Persons Injured Inside and Outside of Mines

						Ŋ	Iont	hs					
·	January	February	March	April	May	June	July	August	September	October	November	December	Totals
American, English, Irish, German, Polish, Hungarian, Slavonian, Lithuanian, Tyrolean,	1 1 1	1 1 1		1	3								37 4 1 1 3 1 2 2 2
Totals,	9	7.	S	3,	5	1	1	3	1	6	4	2	53

TABLE I.—Operators and mines, kind of openings, type and size of fans, size of furnaces, volume of air produced by fan or furnace per minute, gimber of splits of air currents, and number of persons employed inside

Zumber of persons employed In-		1,011	727	423		156 78 140
Total quantity of air per minute offensating in all the splits in 1991 offet		238, 900	258,000	150,000		60, 460 21,000 28, 320
and are no tool oldino to radmiz to anim and pairotne oldining falin	-	253,600	32, 400	5.E		67, 28 80, 380 33, 480
Number of splits of air currents		និ	â	4		ឡានទ
Power used		Steam,	Steam,	Steam,		steam,}
			:	:		:
ns) jo smeX		Guibal,	} Guibal.	Guibal.		Guibal,
Vater gauge developed-in inches	-	4.1 8.0 9.0	1.8	t-t-t-	rů	ô ci
Number of revolutions per min-		SS 25	888	288	95	75
tool ni sobald to dispet		8.10.10	மம்	101010	3.5	13 E
1991 ni səbsid to diffit		10 17 2 17	မှ <u>ဗ</u> t+	9 9 9	10	g #
tool ni net to rotomaid		16 12 12	18 21	18 18 18	17	ê E
Method of ventilation		$\left. \left. \left. \left. \right Fan, \ldots \right \right $	$\left. \left. \right\} Fan, \dots \right\{$	Fan		Fan
(juscons of non-gascous		Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous,	Gaseous,	Gaseous, Gaseous, Gaseous,
guinago to butA		<u>x x 10 pe</u>	Slope	Slope	Tunnel,	Tunnel, Tunnel,
Names of Operators and Mines	Philadelphia and Reading Coal	Lincoln No. 1. Lincoln No. 2. Lincoln No. 2. Lincoln No. 2. Vein Trial Slope. Problesia Colling.	Brookside No. 4. Brookside No. 4. Brookside Shaft.	Good Spring No. 1. Good Spring No. 2 Tember Slope. Good Spring No. 2 Tember Slope. Good Spring No. 3. Good String I Whens Vallay		Lehigh Valley Coal Co. Blackwood Collery: Blackwood, Woods, Dundas,

622	614
15 197,0/0 174,000	153,000
197,000	16 166,000; 153,000
	16
Guibal, Steam,	110 2.7 Gulbal, Steum,
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Guibal,	Gulbal,
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.7
120	110
2	2
∞	∞
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$ \begin{array}{c} \operatorname{Fan}, \dots \\ \operatorname{Fan}, \dots \\ \operatorname{Fan}, \dots \end{array} $	5 Fans, .
Gaseous, Gaseous, Gaseous,	Gaseous, Gaseous, Gaseous, Gaseous, Gaseous,
Slope, 4, Slope,	Slope G. Slope G. Slope G. Slope G. Slope G. Slope G. Slope G. Shaft.
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TABLE 1.-Operators, location or collieries, railroads, etc.

Railroad to Mine	and R.	ehigh Valley	ennsylvania	ennsylvania
Post Office	Pottsville,	Blackwood, L	Lykens,	Lykens, F
Name of Superin-	Schuylkill W. J. Richards Pottsville, Reese Tasker, Pottsville, P. and R.	William Underwood, Blackwood, Lehigh Valley	Willi a Auman, Lykens, Pennsylvania	Dauphin,, R. A. Quin, Wilkes-Barre, William Auman, Lykens, Pennsylvania
Post Office	Pottsville,		Wilkes-Barre,	Wilkes-Barre,
Name of General Superintendent	W. J. Richards,	S. D. Warriner, Wilkes-Barre,	Dauphin, R. A. Quln,	R. A. Quln,
County	Schuylkili	Schuylkill,	Dauphin,	Dauphin,
Names of Operators and Collieries	Philadelphia and Reading Coal and Lincoln Fronton Property Coal Spring Coal Spring Valley View Ransch Creek Washery.	Lehigh Valley Coal Co. Blackwood,	Short Mountain, Washery,	Summit Branch Mining Co. Williamstown.  Big Lick Washery,

TABLE 2.-Number of tons of coal mined, number of days worked, number of persons employed, number killed and injured, quantity of powder and dynamite used, etc.

Number of horses and mules	127 129 59 1	909	C1	C1	311	18	141	141
Number of pounds of dynamite	31, S14 42, 906 68, 764 2, 715	146,199	150	10	146,249	112,688	19,975	19,975
Number of kegs of powder used	10, 195 2, 752 1, 933	14,880			14, 550	2,685	2,438	2,438
Number of non-fatal accidents	t-1010	12		-	11		17	=
Number of fatal accidents	6110	t-			 	eo	co :	:-
Number of employes	1, 233 1, 027 635 24	2,919	1	1111	18	G. 7.	1.071	1,122
Number of days worked	282 982 983 984				11 :	11 61	198	
Total production of coal in tons	471,738 352,405 322,519	1.146,712	241, 527 170, 239	372, 126	1,518,839	242, 194	302, 867 141, 448	411 315
Yumber of tons sold to local	7,670	12,582	553	653	13,111	1,477	15,941	16,414
Number of tons used at collieries	40,548 74,550 59,135	174,233	6, 436	25,389	199,622	17,818	16,461	83, 168
Number of tons of coal shipped to	423,580 277,855 258,463	929,898	195,391 150,817	346,208	1,396,106	222, 899		341,733
County	Schuylkill		Schuylkill,			Schuylkill	Dauphin (	
Names of Operators and Collieries	Philad-lphia and Reading Coal and Iron Co. Lincoln, Brookstate, Good Spring, Valley View,		Raus, h. Creek, Masheries Middle (*reek,)		Totals,	Lehigh Valley Coal Co. Blackwood,	Eykens Valley Coal Co.   Short Mountain.   Short Mountain Washery.	Totals,

TABLE 2.—Continued

Zumber of horses and mules	68	68	559
Number of pounds of dynamite	72,309	72,309	351, 181
Number of kegs of powder used	2,894	2,894	22,897
Number of non-fatal accidents	6	6	53
Number of fatal accidents	ro	2	18
Number of employes	975	1,002	5,737
Number of days worked	257		
Total production of coal in tons	262, S84 33, S55	296, 739	2,502,087
Number of tons sold to local trade and used by employes	5,843 19S	6,040	37,643
Number of tons used at col- lieries for steam and heat	55,626 9,842	94,868	395, 476
Number of tons of coal shipped	172,015 23,815		2,069,568
County	Dauphin, (		
Names of Operators and Collierles	Summit Branch Mining Co.  Williamstown, Big Lick Washery,	Totais,	Grand totals,

TABLE 2.-PART 2

lg(	Total horse power	n Co., Schuylkill, 42 1,710 64 8,960 10,670 6 4 77 19,854 11 (6,330 3,200 Schuylkill) 9 620 42 3,640 4,260 8,420 4 S 64 688 3 8,828 1,622 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Nanes of Operators	Philadelphia and Reading Coal and Iron Co., Lebigh Valley Coal Co., Lykens Valley Coal Co., Supens Walley Coal Co.,

TABLE 3.-Number of each class of em eleves inside and outside of mines

	Names of Operators and Collieries County	1 Thiladelphia and Reading Coal and Lonech Lonech Lonech Lonech Rouselde Rouse Washery.		Lehizh Valley Coal Co. Schuylleill.	Lykens Valley Coal Co.   Dauphin Short Mountain,	Totals, Summit Branch Mining Co. Summit Branch Mining Co. Dauphin Williamstown, Summit Branch Mining Co.	Big Lick Washery,	Totals,
				:		ln j	٠'	
	Mine foremen	610001	t -	10		-    2	:   0	:∥:: :∥::
	Fire bosses and assistants	22 22 113 20.*	4	. :     ::		-11 -	:   <del></del>	17 45
	Miners	335 128 158	675	[[ ]		623	:	1.394
	Miners' laborers	411 88 85	8	\$	1	¥ 8	¥	19
Inside	Drivers and runners	12.55	12	6	9 :	S    S		267
de	Doorboys and helpers	- 12 12 6	123			G   4	-	113
	uətudtund	चिक	0		16 :	=    =	= =	11 88
-	Сошрану пеп	153 149 59 8	g .	25	195	25 25 25	Ç	969
-	VII ofpet emblokes	308 291 102 102	502		10;	249	546	1,063
	ebizni IstoT	1,011 727 123 11	2,172		677	611	15	3,951
-	Superintendents			-	:	-   -		jj co
-	Flacksmiths and carpenters	8348544 111	21	61		er		1 8
	Engineers and firemen	10 43 13 19 10 27 10 6	39 132	20 15		14 15 15 15 15 15 15 15 15 15 15 15 15 15		95 S74
Outside	Slate pickers (boys)	8.912012	\$	11		67	\$	219
0	Slate pickers (men)	11 2	83	=	: :		:	34
-	Bookkeepers and clerks		=	60	r- :   t	-   ic	ro.	8
-	All other employes	124 204 131 55 58 13	585	86		318 318		
1	Total outside	222 300 68 68 76 13	8:11	161	812	361 371 371	388	1,786

TABLE 3.— PART 2

					4	Jumper	of Days	Number of Days Worked in Breaker	d in B	eaker		K		
Names of Operators and Collierles	County	January	February	Матећ	firqA	YeM	əung		tsuguA	September	TedoteO	Мочетрет	December	Total
Philadelphia and Reading Coal and Iron Co. Lincoln. Brookside. Good Spring.	Schuylkill,	25.55	2522	119 119 118		22. 25. 35.	882	}	812.22	តីតីតី	50 50 90 90 90 90	22.22	នគន	282 286 286 286
Blackwood,	Schuylkiii,	ន	82	21	55	20		!!    81    81	8	83	!!	24	.    .    .	264
Lykens Valley Coal Co. Short Mountain,	Dauphin,	53	19	81	84	133	20	             	23		II '	21	22	261
Summlt Branch Mining Co. Williamstown,	Dauphin,	20	18	63	83	22		83	24	!   ନ	23	21	23	257

TABLE 4.-Fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief	Instantly killed by fall of coal while re-	setting timber. Suffocated by coal gas from locomotive in engine house. Dead when found.	by rush of culm at dirt	Unusade. Instantly killed by mine cars on slope. Fatality frilling on circular saw. Dld in hospital, May 7. Out-	side. Both arms blown off and injured inter-	nally. Died in hospital, May 22. Smothered in chute while starting run. He fell into the chute and was buried	by coal. Fatally injured by being struck by fall-		E	the way home Instantly killed Instantly killed	f buggy gangway. y killed by fall of	breast. Found dead on gangway. Run over by	mine cars. Instantly killed by fall of slate at face	of breast. Suffocated by an outhurst of gas at face	of breast. Smothered in chute while starting coal	
County	Schuylkill	Dauphin,	Dauphin,	Schuylklil, Dauphin,	Dauphin,	Schuylkill,	Dauphin,	Dauphin,	Schuylkill,	Schuylkill,	Dauphin,	Schuylkill	Schuylkill	Schuylkill	Dauphin,	Schuylkill,
Namber of orphans	Blackwood,	2 Short Mountain,	3 Williamstown,	Lincoln,	8 Williamstown,	Blackwood,	1 Short Mountain,	4 Williamstown,	4 Brookside,	Blackwood,	Williamstown,	Brookside,	2 Brookside,	2 Brookside	1 Shert Mountain,	Brookside,
Number of widows		-	-		г	:		_	-		:	:		7		
Married or single	s,	M	M	v; v;	M.	vi	M.	M.	M.	ww.	vi ·	vi	Ä.	M.	M.	vi vi
93 <b>V</b>	21	43	40	18	44	37	30	33	49	38	72	20	35	24	22	22
uotheduooO	Miner	Watchman,	Laborer,	Repairman, Chain boy,	Miner	Starter,	Footman, .	Miner,	Miner	Miner, Laborer,	Miner,	Driver,	Miner,	Miner,	Driver,	Repalrman,
Vationality	Lithuanian,	American,	Slavonian, .	American,	American,	American,	American, .	American,	American,	Pollsh, American,	American,	American,	American,	Austrian,	American,	Austrian,
Name of Person	Joseph Klems,	Cyrus Miller,	George Brinkus,	26 Harry Fry, 2 Henry Frederick,	Thomas Dolan,	Thomas Davis,	John C. Ferney,	Henry Harman,	George Forney,	Thomas Roak,	Benjamin Woffenden,	Harvey Krall,	Henry Perkins,	Andrew Schneider,	Richard Noble,	Anthony Demorchia,
Inobless to etsel	10	ç <u>1</u>	March 1	26	21	15	18	13	23	11.8	54	41	ล	10	56	2.2
tanklose to etect	Jan.		arch	April May		June		July		Aug.	Oct.	Nov.		Dec.		

TABLE 5.-Non-fatal accidents inside and outside of mines

Nature and Cause of Accident in Brief		Fresh on Fig. banny com. Caught in cogs of conveyor line. Outside.  Face and hands burned by explosion of gas in No. 2 shaft counter.	Face and hand slightly burned by explosion of gas in Diamond vein.	ternally by fall of coal.  Body and leg badly bruised by fall of	slate. Collar bone fractured by a fall. Leg and arm broken. Caught in shaft of machinery and whirled around. Out-	side. Ankle twisted and fractured. Foot caught	by crank wheel of engine. Outside. Claylele fractured by being caught be-	tween mine cars. Foot crushed by runaway car. Arm fractured by being caught between	rib and car. Body cut and bruised by falling down	manway. Fennur bone fractured by fall of slate. Collar bone fractured by being caught	between car and door frame. Hands, face and back burned by ex-	plosion of powder. Stomach and left arm cut and hips	bruised by buggy jumping off track. Face, head and back lacerated by falling down manway. Overcome by powder smoke,
County	Schuylkill,		Schuylkill,	Dauphin,	Schuylkill	Dauphin,	Schuylkill,	Schuylkill	Schuylkill,	Schuylkill, Dauphin,	Schuylkill	Dauphin,	Schuylkill,
Name of Mine	Blackwood,	Williamstown.	Blackwood,	Short Mountain,	Brookside,	Williamstown,	Lincoln,	Lincoln,	Blackwood,	Blackwood,	Good Spring,	Short Mountain,	] Blackwood,
Married or single	νi υ	ZZ.	vi v	X.	တ် တ်	M.	vi	vi vi	oj.	ž si	M.	M.	XX.
Age.	19				39	28	$\approx$	46 20	24	33	42	30	36
noitsquooO	Motorman,	Miner, Miner			Laborer,	Laborer,	Driver,	Loader,	Miner,	Mlner,	Miner,	Miner,	Miner,
Nationality	Slavonian,	German,	Lithuanlan,	American,	American,	Slavonian, .	American,	American,	American,	Hungarlan, Pollsh,	American,	American,	English,
Name of Person	John Pellish, Jr.,	Philip Fogel, Harry Ratuzen,	Ad. Nunavige,	elker, .	Harry Stoudt,	Stephen Auton,	John Eckler,	Thomas Carlin,	John Woffenden,	John Hamunshe,	William Boltz,	Charles G. Relgle,	Joseph Dlxon, William J. Bigliam,
Date of accident	13 E	용점	23	26	26 30	t-	œ	13 15	20	$\frac{21}{25}$	ro	S	<b>.</b>
Date of accident	Jan.					Feb.					March		

TABLE 5.—Continued

Nature and Cause of Accident in Brief	Arm and three ribs fractured by being		Head injured and face and body severely cut by falling down manway. He was overcome by powder smoke.	Arm broken below elbow. Caught be- tween car and roof.	Ankle dislocated by fall of rock while walking through tunnel.	Ribs fractured. Kicked by mule. Chest and back injured; squeezed between	Legistration of the control of the c	Right les fractured. Caught in machin-	Leg and footballsed and cut by debris	Leg broken below the knee. Struck by lump of coal that rolled down the	Stope. Face lacerated and back and right arm in-	Baren by tail of coat. Back injured by falling under mine car. Contello	Right hand injured. Run over by mine	Right shoulder dislocated and arm frac- tured above elbow. Caught between	mine car and low collar, Leg fractured. Caught between rock and bumper of mine car.
County	Schuylkill,	Schuylkill, Dauphin,	Schuylkill,	Schuylkili,	Schuylkill,	Schuylkiil, Dauphin,	Schuylkill,	Dauphin,	Dauphin,	Schuylkill,	Schuylkill,	Dauphin,	Dauphin,	Dauphin,	Schuylkill,
Name of Mine	M. Brookside,	lil ickwood,	Blackwood,	Lincoln,	Blackwood,	Lincoln, Short Mountain,	Brookside,	Williamstown,	Williamstown,	Good Spring,	Blackwood,	Williamstown,	Short Mountain,	Short Mountain,	Lincoln,
Married or single	. M	NN	vi e	vi	M.	w w	M.	iv	Ä.	υi	M.	M.	M.	vi	vi
Vge	83	8334	જ્ઞાં જ		30	នន	c1	33	30	21	Çļ	24	18	19	8
nothequesQ	Laborer,	Miner, Miner, Miner,	Miner,	Driver,	Miner,	Laborer, Driver,	Asst. foreman,	Repairman,	Laborer,	Loader	Miner,	Driver,	Car runner,	Driver,	American, Loader,
Vationolity	American, Laborer,.		Polish,	American,	Tyrolean,	American, Polish,	American,	Irish,	American,	American,	American,	American,	American,	American,	American,
Name of Person	Harry Grimm,	Philip Stein, William Breslin J. G. Davis,		Milt Shereman,	Celesto Bertulin,	Alvin Culbert, Joseph Yaunera,	D. R. Neyer,	John Condell,	Samuel Smith,	Oscar Bixler,	Christ Gelger,	N. A. Bowman,	Roy Barrett,	C. Mahoney,	5 Wilson Heckadon,
Manian to area	153	មន្តន	× !	11	101	£ 13	13	1.	61	63	13	r.3	10	22	
Hate of accident	March		April			May				June	July	Aug.			Sept.

_											
0	bank. Outside. Foot squeezed. Run over by mine car	on rock bank. Outside.  Hands, arms and face severely burned by explosion of powder while making	a cartridge. Three fingers blown off by explosion of	lynamite cap.  Right leg fractured by falling prop.  Arms and face slightly burned by ex-	plosion of gas. Right knee badly bruised and liganeners torn. Caught between car bump-	ers. Right arm broken by kick from a mule.	Ontside. Right leg fractured above the ankle by a	log rolling on it. Outside, Leg broken by fall of top rock. Back bruised and small bone in leg frac-	tured by fall of slate, Ribs fractured by fall of slate. Right leg, fractured below the knee by	rall of slate. Head and body bruised by falling down	manway. Left arm and leg severely cut and bruis- ed. Caught by linch pln in mine car truck from which he fell. Outside.
Schuylkill,	Dauphin,	Schuylkill,	Schuylkill	Schuylkill, Dauphin,	Dauphin,	Dauphin,	Dauphin,	Schuylkill,	Schuylkill, Dauphin,	Dauphin,	Dauphin,
S. Brookside, Schuyłkill,	Short Mountain,	Blackwood,	S. Good Spring,	M. Good Spring,	Short Mountain, Dauphin,	Short Mountain,	Short Mountain,	Blackwood,Brookside,	M. Lincoln, Short Mountain,	Williamstown, Dauphin,	M. Williamstown, Dauphin,
	ń	υi	σά	N. K	w.	wi.	vi	××	M.M.	×	M
. 18	15	22	ន	28	11	36	96	34	45 30	22	99
Loader,	American, Driver, 15	Tyrolean, Miner, 24	Miner	American, Pumpman, 54 American, Miner, 23	American, Loader, 17	Driver,	American, Laborer,	Miner. 27	Timberman, 45 Miner, 30	Miner.	English, Laborer, 60
American,	American,	Tyrolean,	American,	American,		American,	American,	Lithuanian, English,	American,	American,	English,
Sept. 14 Henry Updegrave, American, Loader, 18	17 Harry Witmer,	27 Notely Dapowly,	2 Irvin Unger, American, Miner, 33	John Maurer, James Miller,	9 Ray Snyder,	18 Jesse Marris, American, Driver,	19 J. Rumberger,	5 M. Kazinofski,	14 Charles Stewart, 14 Em. Miller,	5 George Stauffer,	7 George Close,
14	17	27	01	ে শ	6	18	19		14	ıc	t-
Sept.			Oct.					Nov.		Dec.	

## FATAL ACCIDENTS

### Falls of Coal, Slate and Roof

January 10, Blackwood Colliery, Joseph Klems, Lithuanian, miner, was instantly killed by a fall of coal while cleaning out a prop hole to reset timber that had been knocked out by a shot. The face of the breast was nearly level with the high side of the heading and the coal from the shot knocked the first set of timber out. Klems had started to reset this when the coal slid off a fault or upthrow in the bottom that could not be seen until the coal had fallen.

July 19, Williamstown Colliery, Henry Harman, American, miner, was instantly killed by a fall of rock in No. 1 shaft. He was robbing pillars in No. 9 vein west. The plan used to rob these pillars was to drive a chute up through the center of the pillar, then cut them off when they would run. The chute in which Harman was killed was up 12 feet from monkey heading and only 12 feet wide, and when a roll of rock fell it pinched the vein down to about 3 feet. He had sounded this rock and thought it safe, and was dressing off a shot when it fell. He jumped for the manway, but the rock shattered the manway props, crushing him between the timber and rib.

July 29, Brookside Colliery, George Forney, American, miner, was killed by a fall of rock. He was employed in No. 1 slope, No. 4 vein, and the vein there was hardly 4 feet thick and nearly flat so that buggies were used to run the coal from face of breast. He had fired a shot in the coal, which knocked out some props. He started to clean the coal away to replace the props, when the rock fell. He died before they were able to get him to the gangway.

August 17, Lincoln Colliery, Claud Smith, American, laborer, was instantly killed by a fall of coal. He was employed by his father, who was driving a buggy gangway far enough to start a chute so that the coal would run in a new breast or chute that they were going to start. Young Smith was cleaning up the coal that lay on the road, when the high side of the coal fell out, completely burying him.

October 24, Williamstown Colliery, Benjamin Woffenden, American, miner, was instantly killed by a fall of coal in Bear Valley slope. He had not worked in the face of his breast all day, but had been driving headings. He started to go to the counter above to obtain some timber and plank. He was crossing the breast from the west to the east side to go up to the next breast's manway, which was finished, and was nearly over when a large lump of coal slipped out of the face and caught him on the top jugular of the manway.

November 20. Brookside Colliery, Henry Perkins, American, miner, was instantly killed by a fall of slate or rock. He was employed at nearly the same place that Forney was killed on July 29, and was fully aware of the danger there. It appears that he had fired a shot before going back for dinner and on his return to the face he started to dress off the shot. His brother-in-law, who was

near him putting up brattice, told him that he had better put in some more props. He replied, "all right," and started to come out, when the rock fell.

December 27, Brookside, Colliery, Anthony Demorchia, Austrian, repairman, was killed by a fall of rock and debris. He was about to drive a back-switch deeper and had drilled three holes in the face and had fired the hole nearest the west rib. He then went in to charge the second one. While trying the depth of the hole, one of the bars that had been loosened by the first shot fell out, allowing the loose rock above to fall on him.

### Mine Cars

April 26, Lincoln Colliery, Harry Fry, American, repairman, who was employed at No. 1 slope at night repairing pulleys, was instantly killed by being run over by mine cars. About twenty minutes before his body was found the night boss spoke to him and he was then repairing a pulley. When the men came up with cars that they had loaded when cleaning slope, Fry's body was noticed in the center of the other track, having been struck by the cars coming down. His head had been crushed between the car axle and the top of pulley. The slope pitched only 29 degrees and there was plenty of room on the sides and between the tracks. It is believed he did not realize how close the cars were to him and was trying to finish the job at which he was working.

November 4, Brookside Colliery, Harvey Krall, American, driver, was found dead in the middle of the track in No. 5 vein gangway, 2nd lift east of timber slope. It is supposed that he slipped in trying to get back on the front bumper after putting in a sprag, and fell, his head striking the low rail. As the wheel had a sprag in he was caught below the nose and dragged a distance of 30 feet before his body was released. The mules and the car were standing 200 feet farther out the gangway.

### Premature Blasts

May 21, Williamstown Colliery, Thomas Dolan, American, miner, was fatally injured by a premature blast in No. 2 shaft center, Lykens vein. He was driving the gangway and was charging a rock hole with dynamite, using for a tamping stick a piece of gas pipe with a wooden plug in the end. He became impatient because the charge did not go back easily and started to ram it back, when it exploded, blowing off his arms. He died in the Pottsville Hospital, May 22.

## Falling Down Manway

August 8, Blackwood Colliery, Thomas Roak, Polish, miner, was instantly killed by falling down the manway. He had made a cartridge and was ready to tamp the hole. He called to his partner. His partner heard him moan and went over to his side of the breast, but could not find him. He then went down to the lower heading where he found Roak dead. He had evidently been overcome in some manner, lost his balance, and fell to the heading below, a distance of 238 feet.

### Suffocation, Outside

January 12, Short Mountain Colliery, Cyrus Miller, American, watchman, was found dead on the floor of the engine house by the engineers when they came to work in the morning. He was employed as a watchman and a part of his duties was to have the locomotives ready to go out when the engineers came in the morning. When they arrived that morning they found the blowers on the engines, the place full of steam, and Miller lying on the floor dead. It is supposed that as the morning was a very stormy one, he had closed up the place, put the blowers on the engines and sat down in the cab to wait until the steam reached the desired point, and when it commenced to blow off it startled him, and he fell striking his head on the concrete floor, and become unconscious. As the blowers were still in full force, carbonic acid gas was generated, which settled along the floor and suffocated him.

March 1, Williamstown Colliery, George Brinkus, Slavonian, laborer, was smothered by a rush of culm at the separator's dirt bank. A stream of water is used to wash the culm down to the separator, working the place by night, as the water in the breaker is used by day. On this night the bank was frozen as it had rained and then turned cold and he was warned to be very careful and look out for rushes. The foreman, who was standing near to watch him, saw the rush coming and called to him to run, but instead of running away he ran directly in front of it and was knocked down

and covered.

### Miscellaneous, Outside

May 2, Williamstown Colliery, Henry Frederick, American, chain boy, was fatally injured by falling on a circular saw. As the scraper line that he was employed to tend had been stopped for repairs, he was sent with a companion to the mill to get a plank. Instead of walking along the road that ran outside of the shop, they carried the plank through the sawmill and blacksmith shop. While passing the circular saw. Frederick, who was in front, stumbled and fell across the saw. He died from his injuries at the Miners' Hospital, May 7.

## Suffocation, Inside

June 15, Blackwood Colliery, Thomas Davis, American, starter, was found dead in clinte No. 47, East Holmes vein, Blackwood tunnel. He was starting batteries and was last seen about 11 A. M. About 1.30 they went to look for him, and while they were drawing the coal out of the clinte his body came through the draw-hole. He must have slipped and fallen into the clinte while starting the coal above the heading. The coal following him completely covered him and he was suffocated.

December 10, Brookside Colliery, Andrew Schneider, Austrian, miner, was sufficiented by an outburst of gas white he was standing in the center of his breast barring down top coal. His partner in the downcast manway was getting ready to start a heading to the outside breast, when the vein started to bump and the face of the

breast was pushed out about 12 feet, blocking both manways and pinning Schneider fast in the breast. His partner was rescued without injury, but it took nearly 13 hours to reach Schneider's

ody.

December 26, Short Mountain Colliery, Richard Noble, American, driver, was found dead in chute, smothered by rush of coal. At 3.15 P. M. he took a car to No. 82 chute to load. It is supposed that not having enough coal to load the car he went up to the heading to start some coal down, and as the battery door was found open, he either slipped or stumbled into the chute while starting the coal and became wedged in the draw-hole. As the coal was fine he was smothered before help came.

## Miscellaneous, Inside

June 18, Short Mountain Colliery, John C. Forney, footman, was fatally injured at the bottom of Lykens Valley slope by a pulley striking him. He had taken a car lead of feed down to the bottom, unhitched the car and ran it back in the tunnel. After unloading the feed, he brought the car back to the bottom, put on the spreader and stepped on the front bamper. (Another man rang the bell.) The rope had dropped down along the side of the road. When the engineer started the car, the rope caught under the end of a cross tie and before they could stop it, flew up striking a prop that supported an overhead pulley and moved it far enough to allow the pulley to slide down the spreader chain and strike Forney in the stomach. He died from his injuries the same afternoon.

### CONDITION OF COLLIERIES

### LYKENS VALLEY COAL COMPANY

Short Mountain Colliery.—Ventilation and drainage fair. Condition as to safety good.

### SUMMIT BRANCH MINING COMPANY

Williamstown Colliery.—Ventilation and drainage fair. Condition as to safety good.

### PHILADELPHIA AND READING COAL AND IRON COMPANY

Brookside Colliery.—General condition good. Ventilation and drainage good. Condition as to safety good.

Lincoln Colliery.—General condition good. Ventilation and drain-

age good. Condition as to safety good.

Good Spring Colliery.—Condition excellent. Ventilation and drainage good. Condition as to safety good.

### LEHIGH VALLEY COAL COMPANY

Blackwood Colliery.—General condition good. Ventilation and drainage good. Condition as to safety good.

### IMPROVEMENTS

### PHILADELPHIA AND READING COAL AND IRON COMPANY

East Brookside Colliery.—A coal and water shaft head frame has been erected at the new shaft. The tracks at the top of the shaft have been finished. The shaft is now being used as a permanent hoistway for coal and water. A trough line was elected to carry water from the shaft to West Brookside for the purpose of washing the coal at the breaker. This line is 9,000 feet long.

Tunnel has been started on the 2nd lift to connect the No. 5 vein gangway with the shaft. Tunnel has been driven 10 feet.

Fan is being erected on the Lykens Valley No. 4 vein to ventilate the east side workings.

A set of return tubular boilers is being erected.

West Brookside Colliery.—No. 4 Basin slope sunk from No. 4 slope level to the underground level and connected to the slope below this point. This will make one hoist to No. 4 slope and will do away with the underground slope.

Turnout is being made at the top of the slope.

84 inch bore hole drilled at this point from the surface, 732 feet, to be used for bell wire, telephone, etc.

Another 8½ inch hole is being drilled for a rope hole and is now down 230 feet.

Good Spring Colliery.—Tunnel from Skidmore to Buck Mountain, No. 1 slope, 2nd lift, east side, has been driven 253 feet.

Tunnel Buck Mountain to Skidmore, No. 3 slope, 1st lift, has been driven 118 feet.

Tunnel from Mammoth to Bottom Bench, No. 1 slope, 3rd lift, has been driven 31 feet.

12 inch bore hole has been drilled for steam for 3rd lift pumps, 682 feet.

Air compressor erected.

Tunnel on 2nd lift, west side, No. 1 slope, from the Skidmore to the Buck Mountain, has been re-opened and is now stopped at 225 feet.

Tunnel is being driven at No. 1 slope, 2nd lift, from Holmes to the Diamond, and is now 302 feet long.

Lincoln Colliery.—A tunnel driven on the east No. 4 vein gangway, 4th lift, to the No. 5 vein, 460 feet long.

An electric pumping plant has been installed at the New Lincoln to furnish fresh water for boilers,

A trial slope on No. 2 vein, west of colliery, has attained a depth of 515 2-3 yards and is still being sunk.

A set of refurn boilers installed.

50,000 gallon fresh water tank erected.

Air compressor erected.

A slope is being sunk in the No. 5 vein, below 6th lift, and has reached a depth of 186 1-3 yards.

10 inch bore hole is being drilled for a rope hole for No. 5 vein, inside slope, and has reached a depth of 48 feet.

Valley View Colliery.—Tunnel driven in Ney's drift from the Skidmore to Mammoth vein, a distance of 141 feet.

A water tunnel is being driven to West Brookside Colliery to drain the water of the upper lift. This tunnel will be 2550 feet long when completed, and will cut all the veins from the Tracy to the Lykens Valley No. 5 vein. The tunnel is now in 440 feet.

An air line has been erected from the compressors at West

Brookside to the water level tunnel, a distance of 7670 feet.

### LEHIGH VALLEY COAL COMPANY

Blackwood Colliery.—Blackwood tunnel has been extended a distance of 550 feet cutting the Buck Mountain and the Lykens Valley veins.

No. 1 East Cross Cut tunnel was driven from the Orchard to

the Skidmore veins, total length about 600 feet.

Cross Cut tunnel was driven on the Woods' level from the Holmes to the Skidmore veins, a distance of 250 feet.

 $\Lambda$  12 foot ventilating fan erected at the Dundas tunnel, and enclosed in a frame building, covered with granite roofing.

A 100 II. P. tubular boiler set up to supply steam for this fan.

A new operation has been opened about one mile east of the breaker, to be known as No. 4 tunnel. Distance from the surface to the face at the close of year was 100 feet.

Blacksmith shop 8x10 feet, foreman's office, 12x16 feet, wash house, 18x20 feet, and powder house, 8x10 feet, all frame buildings, erected at colliery.

### SUMMIT BRANCH MINING COMPANY

Williamstown Colliery.—Removed No. 3 slope hoisting engines from inside and installed engines on the outside; also steam line from boiler house to hoisting engine.

Water line through tunnel from No. 2 shaft to breaker.

One new 2500 gallon tank for heisting water from No. 2 shaft.

Signaling and telephone line for No. 2 shaft.

Empty car return tunnel in No. 2 shaft, also water and air courses. White Ash.—Airway and air shaft for Bear Valley slope and No. 2 shaft.

Column, steam line and pump house in Bear Valley slope.

Tunnel from No. 9 to No. 11 veins.

Big tunnel from No. 1 shaft bottom to Bear Valley slope extension.

Electric haulage to No. 1 shaft.

Short Mountain Colliery.—Considerable development work has been done in re-opening the White Ash workings in Bear Gap tunnel, besides the building of a power plant and the installation of a complete electric haulage system.

Two 18x36x12x36 foot compound condensing Duplex pumps were installed, one at No. 2 gate and one at No. 3 level, which complete

an entire change in the pumping system.

Extensive new inside work, such as tunnels, planes, airways, traveling ways, water courses and turnouts, has been done.

No. 4 slope in course of extension.

At Short Mountain Washery another locomotive boiler was installed and placed in operation, as well as a new bucket conveyor line to take the place of elevator line.

### Child Labor

During the year by special direction of the Chief of the Department, I made a thorough investigation as to the number of boys employed in and about the collieries of my district, and am pleased to report that I do not believe there is at present a single boy employed inside the mines under sixteen years of age, at least I found no boy who seemed to be under sixteen. In the breakers and washeries I found seven who seemed too small to be fourteen years of age, but four of them produced indisputable proof that they were old enough to work, while the other three never came back again to work. During this investigation I was afforded every courtesy and help by the officials of the coal companies in my district.

## First Aid Corps

During the year the Lykens Valley and Summit Branch Mining Companies established first aid corps in their several mines and employed G. M. Stites, M. D., of Williamstown, to take charge of the several hospitals in their mines and instruct the men as to their duties in case of accident. I was pleased to see the interest taken by the men when I had the pleasure to attend one of the Doctor's lectures.

The Philadelphia and Reading Coal and Iron Company still maintain their high standard under the careful supervision of Major G. If. Halberstadt, M. D. One case of particular interest came under my personal observation. A man who was rendered unconscious by being buried under a rush of coal was revived by artificial respiration and was able to return to work in a day or two. Under the old methods he would have died simply because the men did not know what to do to revive him.

The Lehigh Valley Coal Company are making a move in this direction, but have not made any report as to the efficiency of their

corps.

## Mine Foremen's Examinations

The annual examination of applicants for certificates of qualification as Mine Foremen and Assistant Mine Foremen was held in Union Hall, Pottsville, May 8 and 9. The oral examination was held in Tremont and Lykens.

The Board of Examiners was composed of the following members: Hood McKay, Superintendent: John W. Kniley, Miner, Lykens; William James, Miner, Williamstown; Charles J. Price, Inspector,

Lykens.

The following applicants were granted certificates:

## Assistant Mine Foremen

John Noel, John H. Batdorf, John A. Wolf, Charles E. Ratdorf, Jacob Williamd, Williamstown; Fred J. Luxton, Wiconisco; William L. McGann, Blackwood; Albert A. Unger, Muir,

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